

Health Information and Technology Job Descriptions

Introduction

Each year, the [Professional Development Committee](#) updates the HIMSS Job Descriptions document. First created in 2013 and then completely reimaged in 2017, this document serves as a tool to help define various health information and technology career opportunities. While targeted towards education for early careerists in the industry, this document also serves as a great reference for anyone at any point in their career path.

In part, this resource was created to help those new or transitioning into the industry understand the different areas of the field and assist employers in creating job descriptions. HIMSS will continue to build upon this document by adding new job descriptions on a regular basis. This document provides a sampling of health information and technology positions, organized into categories that reflect the primary areas of expertise required. To help you better navigate this diverse field, most positions also include alternative job titles that represent similar roles under different names.

Please also reference our [Healthcare Career Pathways](#) tool designed to assist those exploring health information and technology roles.

Thank you to our many committee chairs and members who have aided in the annual updates to, and expansion of, this valuable resource.

Definitions

Categories

Clinical

Job descriptions in the clinical category are specifically tailored for individuals with a clinical education and background. These roles typically require formal training in healthcare-related fields, such as nursing, medicine, pharmacy, or allied health professions. The responsibilities outlined in these descriptions often involve previous experience with direct patient care, clinical decision-making, and the application of specialized medical knowledge. As such, candidates are expected to possess relevant certifications, licenses, and practical experience in a clinical setting to effectively meet the demands of these positions.

Technical

Job descriptions in the technical category are designed for individuals with a background in technical disciplines such as computer science, software engineering, information technology, or related fields. These roles often focus on the development, implementation, and maintenance of software systems, platforms, and infrastructure. Candidates are expected to have strong analytical and problem-solving skills, as well as proficiency in programming languages, technical tools, and methodologies. A solid educational foundation and practical experience in technical environments are essential to successfully fulfill the responsibilities outlined in these roles.

Business

Job descriptions in the business category are often the most versatile and nuanced, targeting individuals with educational backgrounds in business, management, project management, compliance, process design, process improvement, and change management. While a foundation in these areas is typically preferred, the category is notably "grey," meaning individuals with clinical or technical backgrounds can also thrive, especially if they bring relevant experience or a strong understanding of cross-functional operations. Success in these roles is often enhanced by additional certifications such as Project Management Professional (PMP®) or Prosci® Change Management Practitioner, which demonstrate expertise in structured methodologies and the ability to manage health information systems effectively.

Career Levels

Entry Level

Early career professionals with limited experience, typically recent graduates or those new to the field. Focus is on learning foundational skills and gaining practical experience under guidance.

Mid Level

Professionals with several years of experience who can work independently, manage projects or small teams, and contribute strategically within their area of expertise.

Advanced Level

Experienced professionals with deep expertise and a proven track record. Often responsible for leading complex initiatives, mentoring others, and influencing business decisions.

Expert Level

Recognized authorities in their field with extensive knowledge and leadership experience. Often serve as key decision-makers, thought leaders, or strategic advisors within an organization or industry.

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**Includes a hyperlink to a recorded/on-demand conversation with someone in that role.*

ANALYTICS SPECIALIST

The Analytics Specialist serves as an advisor to management, application analysts, vendors, and clinical leadership to extract and collect data according to organizational requirements and/or required reporting to federal, state, and other official agencies. The Analytics Specialist will have a deep understanding of the data schemas of the primary application systems in use at the healthcare system, combined with a professional background focused on data governance, data normalization, and data relativity to the overarching project request.

The Analytics Specialist will interact across all levels of the organization, both within and outside of the Information Technology and Services division. The position will require the ability to present analytics reports to end users and explain the sources of data and how the data schemas were used to validate the reliability of the data. It will be important for the Analytics Specialist to be able to present the data in various forms in order to meet the needs of the end user which might include graphs, charts, diagrams, narrative, and physical representations.

Alternative Names

Business Intelligence Analyst, Reporting Analyst

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Maintain a working knowledge of the data schema for the healthcare entity.
- Document functional and technical requirements of key projects and requests.
- Translate requirements into a functional and relative reporting solution.
- Assist in the planning, development, testing, and delivery of reports and validation of data integration among the various application environments.
- Support the Data Governance Process/Committee of the healthcare entity.
- Develop and maintain clear, precise documentation of operational procedures that support the continual integrity, privacy, and confidentiality of the organization's data, sources, and backups.
- Provide data to reporting agencies as directed by management while maintaining a reliable audit trail.
- Support the organizations through upgrades, replacements, and decommissioning of application systems.
- Update the documentation on application data when schemas change, systems are added/changed, or additional entities are acquired/divested from the healthcare entity.

- Create standard operating procedures to ensure consistency of recurring reporting requirements.
- Present information effectively and speak to the sources of data as requested.
- Advise on impacts of proposed changes to existing infrastructure and the expected impacts to the existing reporting/research environment.

Qualifications

- Bachelor's degree in business, computer science, information technology, or related field.
- 2-5 years of experience working with data structures and information reporting.
- Proficient in query and report writing skills utilizing commercially available software tools.
- Proficient with Microsoft Office applications and related applications.
- Ability to analyze, link, and rationalize data across multiple applications.
- Knowledge of database schemas and the extraction of data.
- Demonstrated capability to convey results to multiple audiences and explain the underlying data using effective communication skills.
- Understanding of regulatory requirements and industry best practices.
- Experience with data visualization tools preferred.
- Comprehensive understanding of the healthcare environment and applicable terminology.

ANALYTICS/REPORT WRITER

The Analytics/Report Writer extracts and collects data according to client or management needs to build customized reports. Building and preparing data reports and managing software applications are primary duties. Proper testing of applications is another fundamental aspect of the role. Analytics/Report Writers analyze statistics and other metrics in addition to providing end-user training on report writing software.

Analytics/Report Writers often present their data to internal and external customers. Sometimes they are responsible for making official presentations to explain their findings and results. For this reason, the ability to communicate effectively is important to this role.

Alternative Names

Business Intelligence Developer, Business Intelligence Report Developer, Reporting Analyst, SQL Developer

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Maintain a working knowledge of the data schema for company files.
- Write queries and create reports to provide data to business units.
- Gather and document functional and technical requirements and translate requirements into reporting solutions.
- Assist in the planning, development, testing and delivery of reports and data for routine requests as well as ad hoc requests.
- Present information effectively and respond to questions from groups of managers, clients, customers, and the general public.
- Create standard operating procedures to ensure consistency of recurring reports.
- Perform statistical data analysis and interpret data results to distinguish patterns and recognize trends.
- Follow department standards for reporting and documentation.

Qualifications

- Bachelor's degree in business, computer science or related field.
- 2 - 5 years in analytics with report writing requirements.
- Proficient query and report writing skills utilizing one of the following: SQL, Tableau®, Crystal, or equivalent.
- Proficient in databases, queries, sub-queries, and sub-files.
- Proficient with Microsoft Office and html or related applications.

- Advanced Microsoft Excel skills.
- Demonstrated proficiency in the manipulation of user defined fields and calculations.
- Demonstrated knowledge of database schemas and the extraction of data.
- Demonstrated knowledge of conveying results through the use of strong communication skills.
- Ability to read, analyze and interpret general business periodicals, professional journals, technical procedures, and governmental regulations.
- Understanding of regulatory requirements and industry best practices.

APPLICATION ANALYST

The Application Analyst is responsible for the application and integration of information technology in the healthcare setting. This position will serve as a liaison between the IT department and operations to align system design with operational processes.

This includes data collection, workflow analysis, system configuration, testing, and support. Participates in application deployment and procedure documentation. Ensures that the software build meets organizational goals and external mandates such as HIPAA and Meaningful Use.

[Listen](#) to our conversation with Tawny Stammen, EPIC Interoperability Application Analyst, Denver Health as she discusses this role.

Alternative Names

Systems Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Provide recognized knowledge of product features, functionality, and utilization of the application software.
- Manage stakeholder expectations by analyzing expectations and requirements.
- Identify project issues and risks and resolve or escalate as appropriate.
- Collaborate effectively with colleagues to complete tasks.
- Lead or actively participate in meetings.
- Monitor system effectiveness and/or performance to determine if there are any potential problems, report critical findings to peers and/or manager and resolve somewhat complex problems.
- Develop and maintain test scripts to reflect proposed workflow solutions.
- Review and test changes, interfaces, data conversion, enhancements, and each new release.
- Participate in disaster recovery initiatives.
- Support the training team by keeping trainers abreast of new functionality and system changes.
- Provide assigned on-site support during go-lives and system upgrades.
- Provide 24/7 support when scheduled.
- Resolve or triage support calls as applicable.

Qualifications

- Bachelor's degree in business, computer sciences, or related field. May consider applicable clinical, revenue cycle or other healthcare experience in lieu of degree.
- Two years' relevant experience.
- Current knowledge of regulatory standards and the impact on business operations.
- Obtain and maintain system certifications, if applicable.
- Willingness to be on call 24/7 when scheduled.
- Willingness to travel to remote sites as applicable.
- Understand the need for discretion of all confidential and EPHI (Electronic Protected Health Information) HIPAA regulations.
- Ability to promote and maintain good interpersonal relationships.
- Proficient with Microsoft Office.
- Demonstrate ability to prioritize and multi-task.
- Effective problem-solving, analytical, and time management skills.
- Strong verbal and written communication skills.
- Strong organizational, presentation and customer service skills.

APPLIED DATA SCIENTIST

Reporting to the head of data science, the applied data scientist will use large data sets to find opportunities for product and process optimization. Using models to test the effectiveness of different courses of action to advance the organization's analytic capabilities and methods, he/she will support the data analytics to support health and business decisions.

By devising and testing analytic methodologies and algorithms, developing, and recommending data visualization techniques, and identifying and integrating new data sources and applications he/she will be able to support the aforementioned objectives. The applied data scientist must have a passion for discovering solutions hidden in large data sets and work with our organization's stakeholders to improve business outcomes.

[Listen](#) to our conversation with Niall Klyn, PhD, data scientist, Essential Health as he discusses this role.

Alternative Names

Data Scientist

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Provide analysis to identify critical issues/questions around key performance metrics.
- Conduct exploratory data analysis from potentially complex, disparate data sources to recognize patterns, and identify performance improvement opportunities.
- Identify rich data sources within and outside the industry and recommend methodologies for combining and cleaning them to create more powerful integrated data assets from which to support advanced analytics and products.
- Generate hypotheses and analyze data to test and interpret results.
- Design and develop data models to predict outcomes or future impact of key decisions.
- Communicate findings from exploratory and predictive data analysis broadly to administrative and business leaders. Design / recommend creative means to display information visually and make the patterns and insights clear and compelling.
- Identify improvement opportunities in reporting and with BI tools and collaborate with other business departments to implement the enhancements.
- Serve as the resident data expert and share best practices/approaches for statistics, analysis machine learning techniques, data modeling, simulation, and advanced mathematics.
- Grow analytical acumen across all analytic roles in the organization.

- Develop and maintain relationships with key leaders and clinicians.

Qualifications

- Relevant degree preferred (applied math, statistics, or computer science). Master's degree desired.
- 5 or more years of relevant work experience.
- Proficient programming experience using some major programming software such as SAS/Python™/R and domain specific languages like SQL.
- Knowledge of Hadoop or other relevant alternative big data frameworks.
- Experience analyzing relative business specific data: e.g., healthcare (clinical, operational, and economic).
- Ability to manage large disparate data sets and perform quantitative and qualitative analysis.
- Excellent critical thinking and analytical skills.
- Strong business acumen and ability to determine the impact of data at a very high level.
- Communicate, expressing ideas clearly and concisely, in both written and oral formats.

ARTIFICIAL INTELLIGENCE (AI) DEVELOPER

The AI Developer will be responsible for designing, developing, and implementing artificial intelligence (AI) solutions to improve healthcare outcomes and operational efficiency. The AI Developer will work closely with cross-functional teams to understand user requirements and deliver AI-driven applications that align with the organization's strategic goals.

Alternative Names

AI Engineer, Cognitive Systems Developer, Machine Learning Developer

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Design and develop machine learning and deep learning systems.
- Run machine learning tests and experiments to ensure the effectiveness of AI models.
- Implement appropriate AI/ML algorithms to solve specific healthcare-related problems.
- Transform data science prototypes into production-ready solutions.
- Collaborate with data scientists and IT professionals to integrate AI models into existing systems.
- Research and stay up to date with the latest AI trends and technologies relevant to healthcare.
- Ensure AI applications adhere to regulatory standards and best practices in healthcare IT.

Qualifications

- Bachelor's degree in computer science, data science, or a related field. A master's degree is preferred.
- Proven experience as an AI Developer or similar role, with a focus on healthcare applications.
- Strong programming skills in Python™, R, or other relevant languages.
- Experience with machine learning and deep learning frameworks (e.g., TensorFlow, PyTorch) and libraries (e.g., scikit-learn).
- Familiarity with cloud services and deploying AI models in a cloud environment.
- Excellent problem-solving skills and the ability to work in a fast-paced, evolving industry.
- Strong communication skills to effectively collaborate with healthcare professionals and IT teams

ARTIFICIAL INTELLIGENCE (AI) ETHICS OFFICER

The Artificial Intelligence Ethics Officer is responsible for ensuring that Artificial Intelligence (AI) systems are developed and implemented in an ethical, equitable, and transparent manner. This role necessitates collaboration with cross-functional teams to establish guidelines, policies, and frameworks that adhere to ethical standards and regulatory requirements. Additionally, the AI Ethics Officer is responsible for monitoring AI applications to identify potential biases, risks, or unintended consequences and for providing recommendations to mitigate these issues. By promoting a culture of ethical AI practices, this position is pivotal in maintaining public trust and organizational integrity.

Alternative Names

AI Compliance Officer, AI Ethics Consultant, AI Ethics Manager, AI Governance Officer, Responsible AI Lead, Responsible AI Officer

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Develop and implement ethical guidelines and policies for the development, deployment, and use of artificial intelligence (AI).
- Collaborate with data scientists, engineers, and legal teams to ensure that AI systems adhere to ethical standards.
- Conduct audits and assessments to identify biases, risks, or ethical concerns within AI models.
- Provide training and awareness programs on AI ethics for employees and stakeholders.
- Monitor regulatory developments and industry trends related to AI ethics.
- Advise leadership on the ethical implications of AI initiatives and recommend mitigation strategies.
- Engage with external stakeholders, including regulators, customers, and advocacy groups, on matters related to AI ethics.
- Investigate and resolve ethical complaints or issues associated with AI applications. Promote transparency and accountability in AI decision-making processes.
- Stay informed about emerging technologies and their ethical implications.

Qualifications

- Degree in Ethics, Computer Science, Law, or a related field.

- Certification in AI ethics, data privacy, or compliance (e.g., Certified Ethical AI Practitioner) is preferred. CAHIMS®, data ethics, AI ethics, or responsible AI micro-credentials.
- 5+ years of experience in AI, ethics, compliance, or a related field.
- Strong understanding of AI technologies, machine learning, and data governance.
- Excellent communication and stakeholder management skills.
- Ability to analyze complex ethical issues and provide actionable recommendations.
- Familiarity with regulatory frameworks.
- Experience in policy development or corporate social responsibility is a plus.

ARTIFICIAL INTELLIGENCE (AI) ETHICS SPECIALIST

The Artificial Intelligence Ethics Specialist is an entry-level role that supports ethical AI practices by conducting preliminary assessments, assisting with policy development, and ensuring compliance with guidelines and regulations. Working under senior staff, the specialist identifies ethical issues, documents findings, and helps advance responsible AI initiatives. This position offers foundational experience and a path to more advanced roles in AI ethics.

Alternative Names

AI Consultant, Machine Learning Specialist

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Assist in conducting basic ethical assessments and audits of AI systems and models.
- Support the development and documentation of AI ethics policies and procedures.
- Monitor AI applications for basic bias detection and fairness issues.
- Collect and analyze data related to AI system performance and ethical compliance.
- Assist in preparing reports on AI ethics findings and recommendations.
- Support training program development and delivery on AI ethics fundamentals.
- Help maintain documentation of ethical review processes and decisions.
- Participate in cross-functional team meetings to provide an ethics perspective.
- Research emerging AI ethics standards and best practices.
- Assist in responding to basic ethical inquiries and complaints.
- Support stakeholder communication regarding AI ethics initiatives.
- Help track regulatory developments and industry trends in AI ethics.
- Contribute to the creation of educational materials on responsible AI.
- Assist in vendor assessments related to AI ethics and compliance.
- Support the implementation of ethical AI frameworks and guidelines.

Qualifications

- Bachelor's degree in ethics, computer science, data science, philosophy, law, or related field.
- Entry-level certification in AI ethics, data privacy, or compliance is preferred. CAHIMS®, data ethics, AI ethics, or responsible AI micro-credentials.
- 0-2 years of experience in AI, ethics, compliance, or related field.

- Basic understanding of AI technologies, machine learning concepts, and data governance.
- Strong analytical and research skills with attention to detail.
- Excellent written and verbal communication skills.
- Ability to work collaboratively in cross-functional teams.
- Basic knowledge of regulatory frameworks related to AI and data privacy.
- Proficiency in data analysis tools and methodologies.
- Understanding of statistical concepts and bias detection methods.
- Strong organizational and project management skills.
- Ability to learn quickly and adapt to new technologies and regulations.
- Interest in ethical implications of emerging technologies.
- Basic understanding of risk assessment and mitigation strategies.
- Familiarity with documentation and reporting processes.

ARTIFICIAL INTELLIGENCE (AI) PRACTITIONER

The AI Practitioner applies machine learning and data science techniques to build intelligent solutions that improve healthcare delivery and operations. The AI Practitioner works under the guidance of senior data scientists to analyze complex healthcare datasets, develop predictive models, and deploy AI-powered applications.

The AI Practitioner executes a range of activities in the AI lifecycle, including data pre-processing, feature engineering, model training, evaluation, and monitoring. The AI Practitioner should have strong programming skills and hands-on experience with machine learning frameworks and tools.

The AI Practitioner will work in multi-disciplinary teams with clinicians, IT professionals and business stakeholders to understand problem domains and design human-centered AI solutions. The AI Practitioner should have a blend of technical, analytical and communication skills.

Alternative Names

AI Engineer

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Collaborate with clinical and business stakeholders to frame problem statements and define AI use cases with clear measurable objectives.
- Conduct exploratory data analysis to understand data distributions, quality issues and opportunities for feature extraction.
- Pre-process and normalize structured and unstructured datasets from diverse healthcare IT systems and data warehouses.
- Apply data mining and statistical analysis techniques to discover patterns and insights from healthcare data.
- Design, implement and evaluate machine learning, computer vision and natural language processing models in areas such as clinical risk prediction, disease progression modelling, precision medicine.
- Develop AI applications and integrate intelligent workflows leveraging cloud computing platforms and API frameworks.
- Perform model testing, evaluation, and fine-tuning to ensure performance, safety, and fairness. Implement model monitoring and feedback loops.
- Collaborate with data engineers to deploy, scale, and monitor AI pipelines and applications in production environments.

- Document model artifacts, assumptions, and results. Contribute to the development of AI best practices and design patterns.
- Communicate insights and results to technical and non-technical audiences.
- Develop data visualizations and interactive dashboards.

Qualifications

- Bachelor's or master's degree in computer science, data science, health informatics, or related quantitative field.
- 3+ years of experience applying machine learning and data science techniques to solve real-world problems, ideally in a healthcare setting.
- Strong programming skills in Python™, R or equivalent. Experience with machine learning and deep learning frameworks such as scikit-learn, PyTorch, TensorFlow or equivalent.
- Knowledge of applied math, statistics, and algorithms. Familiarity with techniques such as regression, classification, clustering, neural networks, and natural language processing.
- Experience with relational databases, SQL, and big data processing frameworks such as Spark or Hive.
- Experience with data visualization tools such as Tableau®, PowerBI or equivalent.
- Knowledge of healthcare data standards and terminologies such as HL7®, FHIR®, LOINC®, SNOMED, and RxNorm.
- Familiarity with medical coding systems such as ICD-10, CPT, and DRGs.
- Excellent problem-solving skills and ability to deconstruct ambiguous questions into actionable analytical tasks.
- Strong communication skills and ability to translate between clinical, technical, and business contexts.
- Knowledge of user-centered design principles and agile development methodologies.
- Understanding of healthcare data privacy regulations and ethical considerations in AI development.

ASSOCIATE PHYSICIAN INFORMATICIST

The Associate Physician Informaticist provides strategic and tactical leadership to technology efforts in support of medical enterprise quality, practice, and efficiency objectives in their respective care setting. They are supervised by the Chief Medical Informatics Officer and will work closely with other members of the Medical Informatics Team. The Associate Physician Informaticist serves as a liaison and facilitator with leadership in each care setting to involve physicians in the advancement, design, prioritization, implementation, and problem resolution related to clinical systems, quality assurance tools in clinical systems, and clinical decision support.

Alternative Names

Clinical Informatics Fellow, Physician Informatics, Physician Informatics Fellow

Category

Clinical

Experience Level

Mid

Primary Responsibilities

- Provide leadership to physician informaticists (PI) team who serve as liaisons between clinicians and the IT organization.
- Assign projects for PIs based on the organization's needs with a focus to optimize access and quality of care and clinician workflows.
- Attend IT leadership meetings and ensure alignment and informational updates to PIs.
- Represent organization on larger system-wide committees and workgroups.
- Provide and conduct mentorship and performance evaluations bi-annually and as needed.
- Serves as a liaison between nursing and other clinical technical areas of the hospital with development and implementation of information technology (IT) systems.
- Identifies and resolves global design issues, coordinating solutions as needed.
- Works to support quality and safety initiatives within the enterprise, and to improve clinical information systems to support quality and safety.
- Reviews and incorporates medical informatics trends, experiences and approaches into clinical information systems.
- Monitors overall project progress and reports to management as needed.
- Build a service-oriented culture and respond to users' needs to assure widespread acceptance and provider use of the clinical systems.
- Determine scope of software releases and major upgrades to implement.

Qualifications

- State medical license.

- Licensed board-certified practicing physician.
- MD or DO degree.
- Faculty member in good standing with a School of Medicine preferred.
- Three years or more experience in clinical informatics.
- Board-certified or board-eligible in clinical informatics.
- Experience in an academic medical center with a current faculty appointment preferred.
- Demonstrates success publishing in medical journals.
- Three years or more management experience.

BUSINESS ANALYST

The Business Analyst works with business end-users, management, and technical teams to better understand and document the business requirements, provide testing support and execution for system implementations/maintenance.

This position performs analytical and reporting activities to support the business function of a department or division. This position is accountable for generating and preparing reports, performing analysis, tracking, and submitting data, and related activities in a timely and accurate manner.

Alternative Names

Business Consultant, Business Process Analyst, Solutions Analyst

Category

Business

Experience Level

Mid

Primary Responsibilities

- Identify, analyze, and gather business requirements and develop technical specifications.
- Create project and operational support documentation, which may include business requirement documents, process and data flow diagrams, solution design specifications, implementation plans and testing scripts, and reporting of results.
- Maintain database information for the facility and/or department personnel on a daily, weekly, and monthly basis. This includes ensuring accessibility of accurate information to department personnel as needed.
- Prepare and distribute weekly, monthly, and ad-hoc business object reports in accordance with established guidelines and procedures or as requested.
- Assist department staff by performing project-related work, as needed or requested.
- Review, analyze and evaluate business and user needs and documents findings and recommend changes to business processes to increase system effectiveness for end users.
- Validate the business need for solutions to business problems and process improvements.
- Perform all functions according to established policies, procedures, regulatory and accreditation requirements, as well as applicable professional standards.

Qualifications

- High school diploma/GED or equivalent working knowledge. Bachelor's degree in business administration, healthcare management or related field preferred.

- Equivalent proven work experience and technical training and some college will be considered.
- Experience in the information technology areas, such as personal software packages, generating reports and presenting information in a written or spreadsheet format.
- Knowledge of commonly used concepts, practices, and procedures within a particular field respective to the system functions.
- Excellent oral and written communication skills to effectively interact with internal and external customers and department staff.
- Ability to follow verbal directions and instructions to perform work.
- Ability to organize, prioritize, and manage a variety of tasks and activities in a timely and effective manner.
- Must possess strong research and data-gathering abilities, along with the capability to interpret data to develop and implement policies, procedures, or solutions within a healthcare setting.
- Proficient with Microsoft Office.

BUSINESS DEVELOPMENT OFFICER

The Business Development Officer is a strategic role responsible for identifying and pursuing new business opportunities, developing partnerships, and driving growth in the healthcare technology sector. This position requires a unique blend of business acumen, technical knowledge, and healthcare industry expertise to effectively promote and expand the organization's Health IT solutions and services.

Alternative Names

Business Growth Executive, Growth Officer, Strategic Partnerships Manager

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Develop and execute strategic business development plans to expand the organization's presence in the health IT market.
- Identify and pursue new business opportunities, including potential clients, partners, and markets within the healthcare technology sector.
- Build and maintain strong relationships with key decision-makers in healthcare organizations, including C-level executives, IT leaders, and clinical directors.
- Collaborate with internal teams (sales, marketing, product development) to align business development efforts with overall company strategy.
- Conduct market research to identify emerging trends, competitive landscapes, and potential areas for growth in Health IT.
- Create and deliver compelling presentations and proposals to prospective clients and partners.
- Negotiate and structure complex deals and partnerships in the health IT space.
- Work closely with the product team to ensure that Health IT solutions meet market demands and address client needs.
- Represent the company at industry conferences, trade shows, and networking events related to healthcare technology.
- Monitor and report on business development activities, pipeline, and key performance indicators.
- Stay informed about healthcare regulations, policies, and industry standards that impact Health IT solutions and services.
- Collaborate with the marketing team to develop targeted campaigns and materials for the health IT sector.
- Provide insights and feedback to guide product development and innovation in Health IT solutions.

Qualifications

- Bachelor's degree in business administration, healthcare administration, information technology, or a related field; MBA preferred.
- 7+ years of experience in business development in healthcare or healthcare technology sector.
- If no prior experience in business development in healthcare technology, 5+ years of experience in business development in technology related solutions or services.
- Proven track record of successfully identifying and closing business opportunities in the healthcare or healthcare technology industry.
- Proven track record of expanding market share in the healthcare or healthcare technology industry.
- Strong understanding of healthcare operations, workflows, and challenges faced by healthcare providers and payers.
- Familiarity with Health IT trends, including electronic health records (EHR), telemedicine, healthcare analytics, and interoperability standards.
- Excellent communication and presentation skills, with the ability to articulate complex technical concepts to both technical and non-technical audiences.
- Strong negotiation and relationship-building skills.
- Analytical mindset with the ability to interpret market data and translate insights into actionable strategies.
- Experience with customer relationship management (CRM) systems and sales methodologies.
- Knowledge of healthcare regulations such as HIPAA, HITECH, and Meaningful Use.
- Willingness to travel up to 50% of the time for client meetings, conferences, and industry events.
- Self-motivated with the ability to work independently and as part of a team.
- Certifications in project management (PMP®) or healthcare IT (CAHIMS®, CPHIMS®) are a plus.

BUSINESS INTELLIGENCE ANALYST

The Business Intelligence (BI) Analyst focuses on transforming data into information to drive business processes and monitoring. The BI Analyst collaborates with clinical staff, quality management and hospital administration to ensure relevant analysis and complete, timely reporting is provided to meet the organization's business needs and government health agency requirements.

The BI Analyst facilitates meetings, identifies, collects, organizes, and prioritizes data requirements and business processes changes to meet reporting requirements. Clarifies complex business issues and recommends solutions. The BI Analyst advocates business process improvement through data analysis, process change and technology application.

[Listen](#) to our conversation with C.J. Garst, Director, Enterprise Strategy Analytics, Advocate Health as he discusses this role.

Alternative Names

Data Insights Analyst, Reporting Analyst

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Lead project team assignments of moderate scope requiring expert technical skills or good understanding of healthcare business functions. Coach, mentor, and train team members.
- Participate as a key member of business insights team requiring expert technical skills or good understanding of business functions. Document the reporting process and collaborative effectively with team members.
- Respond to requests for data and inquires about trends.
- Educate end users on report insights by telling the story behind the data.
- Translate the defined business needs to a set of meaningful metrics and analytics.
- Support the process to integrate data from multiple sources to a single dataset for analysis.
- Lead the review and validation of complex, custom datasets specific to the project.
- Develop and document standard operating procedures for data analysis and reporting processes.
- Design, build, and maintain dashboards and reports that provide clear and actionable healthcare data visualizations.
- Conduct detailed data analysis to identify trends, patterns, and opportunities for improvement in patient care and operational efficiency.

- Develop, deliver, and maintain quality IT solutions to support business processes, in line with IT guidelines and architectures.
- Balance clients' business requirements and preferred technical architecture.
- Recommend creative and innovative solutions to business or technical problems.
- Provide client support for operating systems consistent with service level agreements (SLA's).
- Ensure work is technically sound and in compliance with established quality and timeliness standards.
- Monitor and maintain the performance of BI solutions, ensuring they meet the needs of the organization. This also includes simplifying or eliminating low value-added work processes.
- Increase understanding of client's business environment, priorities and processes, and emerging technology issues.
- Deliver analysis/reporting product and support while managing clients' expectations.
- Interface with customers and other departments to ensure project objectives are achieved.
- Analyze and identify core business processes for application design.
- Communicate issues openly, honestly, and in a timely manner with peers, management, and customers.
- Prepare and present new initiatives to senior leadership to help obtain buy-in and support.
- Work with vendors to clarify and resolve tool/software functionality issues.
- Participate in the definition, implementation, and execution of best practices, leveraging data for process improvements and innovation in healthcare delivery.

Qualifications

- Bachelor's degree required; master's degree preferred in business, statistics, computer science, economics, nursing, or health science or any other relevant degree or equivalent experience.
- Certification in relevant BI technologies or healthcare IT preferred (e.g., Certified Business Intelligence Professional, Epic Cogito, etc.).
- 3 to 5 years of experience in a business analyst or data analysis role with 2 to 5 years of experience in a healthcare environment.
- Thoroughly understands the elements of the data models relevant to assigned projects and identifies data integrity issues using complex analysis of the data.
- 2-4 years of experience in KPI reporting.
- Advanced knowledge of business intelligence tools (e.g., PowerBI Tableau®, SSRS, SAS, etc.).
- Experience with process flow documentation and design.
- Moderate SQL skills for data querying and manipulation.
- Experienced visualization user (e.g. PowerBI, Tableau®, Qlikview, etc.).

- Experience with statistical analysis tools (e.g., SAS, R, SPSS) is preferable.
- Experience with geo-spatial analysis tools (e.g., ESRI, ArcGIS, etc.).
- Experience with cloud-based BI platforms (e.g., AWS Redshift, Azure Synapse Analytics, etc.).
- Familiarity with advanced analytics techniques (predictive modeling, machine learning) applicable to healthcare.
- Clinical analytics experience.
- Familiarity with healthcare data, including clinical analytics and claims reporting.
- Excellent communication skills to effectively convey data findings to both technical and non-technical stakeholders.
- Knowledge of data governance and data quality best practices.

CHIEF ARTIFICIAL INTELLIGENCE OFFICER

The Chief Artificial Intelligence Officer (CAIO) is a strategic leader responsible for envisioning and executing the organization's artificial intelligence (AI) strategy to transform healthcare delivery and operations. The CAIO works at the intersection of data science, machine learning, intelligent automation, and healthcare domains to drive innovation and adoption of AI technologies.

The CAIO is responsible for identifying high-value use cases, building AI capabilities, and managing a portfolio of AI initiatives that deliver measurable clinical and business outcomes. This includes establishing best practices around AI governance, ethics, safety, and privacy.

The CAIO should be a thought leader with deep expertise in AI/machine learning techniques and their practical application in healthcare. The CAIO must possess strong leadership skills to educate and influence both technical and non-technical stakeholders on the transformative potential of AI.

Alternative Names

AI Program Executive, Head of AI, Vice President of AI Strategy

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Define the enterprise AI strategy and roadmap aligned with organizational priorities and industry trends. Identify areas of focus based on potential for strategic impact.
- Establish an AI center of excellence encompassing data scientists, machine learning engineers, intelligent automation developers and clinical informaticists.
- Collaborate with clinical, operational and technology leaders to identify and prioritize use cases in areas such as patient risk prediction, precision medicine, population health management, clinical decision support, and automation of administrative tasks.
- Lead multi-disciplinary teams to design, develop and deploy AI models and intelligent applications leveraging techniques such as machine learning, deep learning, natural language processing, robotic process automation and computer vision.
- Develop AI governance framework and policies to manage data and model bias, safety, transparency, and privacy. Ensure AI systems comply with ethical standards and regulatory requirements.

- Oversee the IT infrastructure and tooling required to support AI development, training, and operationalization at scale, including high-performance computing, GPUs, and MLOps platforms.
- Monitor and communicate key performance indicators demonstrating the value of AI initiatives. Promote successes internally and externally.
- Evangelize AI literacy and foster a culture of innovation. Provide consultation and education to help the organization leverage AI capabilities.
- Maintain knowledge of emerging AI technologies, vendors, and industry developments. Assess opportunities to create competitive differentiation.

Qualifications

- Master's degree in computer science, data science, biomedical informatics, or related quantitative field. PhD highly preferred.
- 12+ years of experience and 5+ years of leadership experience in healthcare AI/machine learning and advanced analytics.
- Deep knowledge of AI and machine learning techniques, tools, and frameworks. Strong coding skills in languages such as Python™, R, and SQL.
- Proven success developing and implementing high-impact AI solutions in complex healthcare environments.
- Ability to lead through influence and communicate a compelling vision for AI transformation to inspire stakeholders and achieve buy-in.
- Strong business acumen and understanding of healthcare economics, payment models, and regulatory landscape.
- Familiarity with healthcare data standards, terminologies, and interoperability frameworks.
- Demonstrated ability to lead and scale high-performing data science and AI development teams.
- Understanding of human-centered design principles and user experience best practices.
- Exceptional presentation and communication skills with ability to make AI accessible to diverse audiences.

CHIEF ARTIFICIAL INTELLIGENCE (AI) ETHICS OFFICER

The Chief Artificial Intelligence Ethics Officer is the top executive responsible for ensuring AI initiatives align with organizational values, regulations, and societal expectations. This C-level leader sets the strategic direction for ethical AI, shapes corporate policy at the board level, and acts as the main spokesperson on AI ethics. Working closely with the CEO and board, the Chief AI Ethics Officer integrates ethical considerations into all AI business decisions and serves as the final authority on AI ethics within the organization.

Alternative Names

Chief AI Ethics & Compliance Officer, Chief AI Governance Officer, Chief Responsible AI Officer

Category

Technical

Level

Expert

Primary Responsibilities

- Establish and execute the organization's comprehensive AI ethics strategy at the executive level.
- Report directly to the CEO and board of directors on AI ethics matters and organizational risk.
- Lead the development of corporate AI ethics policies that align with business strategy and regulatory requirements.
- Serve as the primary external spokesperson and thought leader for the organization on AI ethics.
- Oversee enterprise-wide AI governance programs and ensure alignment across all business units.
- Collaborate with other C-level executives to integrate ethical AI considerations into corporate strategy.
- Lead organizational response to major AI ethics incidents and regulatory investigations
- Establish partnerships with academic institutions, industry consortiums, and regulatory bodies.
- Drive innovation in AI ethics methodologies and contribute to industry standards development.
- Manage enterprise-wide AI ethics budget and resource allocation.
- Provide expert testimony and representation in regulatory proceedings and legal matters.
- Lead merger and acquisition due diligence related to AI ethics and compliance.
- Oversee the development of AI ethics metrics and key performance indicators for the organization.

- Guide the organization's approach to emerging AI technologies and their ethical implications.
- Establish and maintain relationships with key stakeholders including regulators, customers, and advocacy groups.

Qualifications

- Doctoral degree in ethics, computer science, law, or related field, or equivalent executive experience.
- Board-level or C-suite certification in governance, ethics, or compliance preferred. CPHIMS®, CPDHTS®, Certified Information Privacy Professional, Certified AI Ethics and Governance Professional (CAEGP), Corporate Directors International (CDI) Board Certification.
- 15+ years of progressive experience in AI, ethics, compliance, or related field with 10+ years in senior executive roles.
- Proven track record of leading large-scale organizational transformation initiatives.
- Deep expertise in AI technologies, machine learning, and enterprise data governance.
- Exceptional leadership skills with experience managing large, diverse teams across multiple business units.
- Outstanding communication and presentation skills with ability to influence at the highest organizational levels.
- Extensive knowledge of global regulatory frameworks and their implications for AI governance.
- Experience serving on corporate boards or advisory committees related to AI ethics.
- Proven ability to represent organizations in high-stakes regulatory and legal proceedings.
- Strong business acumen with an understanding of corporate finance and strategic planning.
- Experience in crisis management and reputation risk mitigation.
- Demonstrated thought leadership through publications, speaking engagements, and industry participation.
- Track record of building strategic partnerships with external stakeholders and industry leaders.
- Experience in corporate governance, risk management, and compliance at the enterprise level.

CHIEF BUSINESS DEVELOPMENT OFFICER

The Chief Business Development Officer will be responsible for creating and leading business development programs focused on various geographies, services, and segments. This person will define and execute our sales strategy.

Alternative Names

Chief Growth Officer, Growth Executive, Vice President of Business Development

Category

Business

Experience Level

Expert

Primary Responsibilities

- Engage with C-suite healthcare provider organizations through a highly consultative, relationship-building approach that reflects a deep understanding of organizational needs.
- Understand, articulate, and effectively sell compelling business cases and value propositions to target clients; understanding client challenges and what solutions our company can bring.
- Seek new and unique business channels and non-traditional sales targets based on a deep understanding of the application of the value proposition in new areas of focus.
- Responsible for driving key strategic initiatives, critical business decision making, deal analysis, and setting the overall growth trajectory of the organization.
- Responsible for coordinating with all business units to develop the strategic growth plan to include identifying new markets, and implementing the strategic growth plan, to include building relationships with key stakeholders.
- Develop opportunity profiles and project plans. Maintain multi-year pipeline of potential clients.
- Elaborate business development plans, design and implement processes to support business growth, through customer and market definition.
- Educate and build relationships across organizations, developing numerous touch points supporting the organization's mission and values.
- Responsible for hiring, creating sales KPIs, managing and mentoring other business development leaders.
- Continually partner with client resources through deep, trusted relationships.
- Develop and maintain an expert level of knowledge of all company products and services.
- Use a consultative sales approach and supporting techniques, leveraging internal experts as appropriate.
- Lead negotiations through to sales award, coordinate complex decision-making process, and overcome client concerns to capture new business opportunities.

- Establish/maintain strong industry presence and reputation through participation in industry conferences, white paper authorship, speaking engagements, effective use of social media, etc.
- Build a pipeline of prospective sales and demonstrate the ability to move prospective sales through the process and effectively increase sales conversion rates or sustain high sales conversion rates.
- Use insights from the business development process to inform product and/or service development roadmaps and priorities.

Qualifications

- 15+ years of progressive experience in sales/business development positions in like markets/organizations; 5-7 years of experience managing sales/business development teams.
- Proven record of success in consultative selling to senior level decision makers.
- Broad understanding of the complexities of healthcare delivery systems, with deep knowledge in the areas of finance, strategic planning, and/or clinical operations.
- Experience targeting new markets/segments and developing unique offerings that are clearly distinguished from the competition.
- Strong client relationship orientation and listening skills that contribute to the development of lasting, trust-based client relationships.
- Access to an extensive network of senior leaders in this industry.
- Outstanding verbal and written communication skills, including exceptional executive presence and the ability to create concise, compelling written communications.
- Organized, assertive, and self-directed; able to rapidly prioritize and pivot as needed.
- Ability to work under stress, interruptions, and tight deadlines.
- Independent judgment to determine pursuit guidelines, purpose, follow-through, and completion.
- Ability to understand financial reports including budgetary guidelines, deal analysis and project expenditures.
- Strong team player, adept at collaborating with colleagues across business units/functions and building alignment around a clear vision and set of objectives.
- Ability to travel up to 70% of the time.

CHIEF CLINICAL INFORMATION OFFICER

The Chief Clinical Information Officer (CCIO) is a visionary leader with sound knowledge of healthcare and business management and a working knowledge of information systems, practices, and technologies. This position proactively works across multiple business units to implement healthcare information technology practices and solutions which meet defined policies and standards for acute and ambulatory care settings. Successful candidates must be highly knowledgeable about the needs of the business and voice of customer in both clinical and non-clinical roles to ensure that information systems are maintained in a fully functional, dependable, and sustainable mode.

This position must closely follow the emerging and growing changes to the healthcare landscape including innovative, technology developments, federal and state initiatives, information security, care delivery models, and payment models based on value and outcomes. The CCIO must demonstrate a keen understanding of the science of informatics, the healthcare domain, clinical environments and care processes, and healthcare rules that are essential for effective implementation, workflow design and user experience, influencing the entire enterprise's delivery of patient care including quality, safety, and financial outcomes.

Alternative Names

Chief Clinical Informatics Officer, Clinical Informatics Executive

Category

Clinical

Experience Level

Expert

Primary Responsibilities

- Create vision, influencing health IT decisions, and providing leadership to successfully meet the challenges of a continually evolving technologic environment.
- Collaborate with key clinical and business leaders to strategically plan for the implementation, adoption, and process improvement of clinical information systems, including policies and procedures.
- Develop and plan improvements in user satisfaction, utilization, and performance with health IT.
- Facilitate system wide strategic planning related to health IT initiatives while managing clinical and stakeholder relationships effectively through collaboration and shared accountability.
- Manage customer, stakeholder, and vendor relationships and expectations with a focus on solutions and strategies that create win/win situations.
- Develop and tracks key performance indicators (KPIs) in areas of responsibility to increase safety, efficiency, and best practices.

- Continuously evaluate current processes and practices against industry standards - both inside and outside of healthcare/clinical healthcare IT.
- Provide strategic budget planning and oversight of functions within responsible areas.
- Attract, develop, and maintain top talent to continually raise the bar on the capabilities and deliverables of the organization.
- Plan and manage the daily operations within the parameters of their departmental operating and capital budgets.
- Direct the work of employees within their area of accountability, including staffing, goal setting, coaching, and mentoring, employee recognition and training, and performance management.
- Mentor team members to ensure there is an adequate management succession plan in place.
- Communicate regularly and effectively with staff through a variety of mediums (huddles, team meetings, individual one-on-one meetings, rounding and skip level interviews, as appropriate).
- Manage resource allocation to projects to ensure timely delivery within budget and according to requirements.

Qualifications

- Clinical bachelor's degree required; master's degree in nursing, medical/clinical informatics, or other relevant advanced degree preferred.
- Must hold current state licensure in clinical discipline.
- Board-certification in informatics or CPHIMS® or CPDHTS® certification preferred.
- 8 years of clinical or healthcare related professional experience working in an integrated healthcare system environment.
- 3 years previous health IT management/project management experience.
- Demonstrated knowledge of the care delivery system.
- Demonstrated strong analysis, problem resolution, judgment, and decision-making skills.
- Experience working with health IT-related project acquisition, implementation, and associated project management initiatives.
- Demonstrated effective leadership, collaboration, and communication skills.

CHIEF DATA OFFICER

The Chief Data Officer (CDO) is a senior executive responsible for the strategic oversight and management of an organization's data assets. The CDO develops and implements data strategies that drive business value, enhance decision-making, and ensures data quality and integrity. This role involves establishing data governance frameworks, leading data analytics and business intelligence initiatives, and promoting data literacy across the organization. The CDO collaborates with other executives, IT leadership, and stakeholders to integrate data systems, manage data risks, and ensure compliance with relevant regulations and standards, particularly in the healthcare information technology (HIT) sector.

In addition to strategic responsibilities, the CDO is tasked with building and leading a high-performing data team, managing relationships with data vendors, and overseeing the development of data reports and dashboards. The ideal candidate will possess experience in data management and analytics, strong leadership and communication skills, and a deep understanding of HIT standards and regulations. By fostering a culture of innovation and continuous improvement, the CDO plays a pivotal role in transforming data into a valuable organizational asset and driving business success.

Alternative Names

Data Strategy Executive, Head of Enterprise Data

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Develop and implement a comprehensive data strategy aligned with the organization's goals and objectives.
- Establish and oversee a data governance framework to ensure data accuracy, quality, security, and privacy.
- Lead the data analytics and business intelligence functions to provide actionable insights for decision-making.
- Create the strategy and oversee the management of data assets, including data collection, storage, integration, and maintenance.
- Ensure compliance with relevant regulations and standards, particularly those related to healthcare information technology.
- Collaborate with IT leadership to integrate data systems and technologies across the organization.
- Build and lead a high-performing data team, providing mentorship and development opportunities.

- Collaborate closely with other executives, department heads, and stakeholders to identify data needs and opportunities.
- Foster a culture of innovation and continuous improvement in data practices and technologies.
- Promote data literacy and educate staff on the importance and use of data in decision-making processes.
- Build and manage relationships with data vendors and service providers to ensure optimal performance and value.
- Define and monitor key performance indicators (KPIs) to assess the effectiveness of data initiatives.
- Develop and manage the data department budget, ensuring cost-effective use of resources.
- Contribute to the organization's strategic planning by providing data-driven insights and recommendations and support the global organizational initiatives.
- Oversee the creation and distribution of regular data reports and dashboards to inform leadership and stakeholders of needed metrics, with assurance of data model integrity and standards.

Qualifications

- Bachelor's degree in computer science, information technology, data science, or a related field. A master's degree or MBA or a health-related field is preferred.
- Relevant certifications that illustrate an understanding of healthcare information technology data models and the professional landscape preferred.
- At least 8-10 years of experience in data management, data analytics, or a related field, with at least 5 years in a leadership role.
- Extensive knowledge of healthcare information technology (HIT) standards, regulations, and best practices.
- Proven experience in establishing and managing data governance frameworks.
- Strong analytical and critical thinking skills, with a history of leveraging data to drive business decisions.
- Proficiency in data management and analytics tools (e.g., SQL, Python™, R, Hadoop, Tableau®).
- Demonstrated ability to lead, mentor, collaborate, and develop high-performing teams.
- Excellent communication and people skills, with the ability to convey complex data concepts to non-technical stakeholders.
- Strong strategic thinking and planning abilities.
- Experience in managing large-scale data projects and initiatives.
- Knowledge of data privacy laws and regulations (e.g., HIPAA, GDPR).
- Understanding of business operations and the role of data in driving business outcomes and standardization.

- A record of fostering innovation and leveraging emerging technologies in data management, with assurance of a model that promotes strategic baseline support and progress.
- Proven ability to work collaboratively within own department, across departments, and with external partners and collaborators.

CHIEF DIGITAL OFFICER

The Chief Digital Officer (CDO) is the top organizational executive responsible for practical patient/consumer focused solutions that streamline processes through technology enabled solutions combined with continual process improvement to enhance both the patient/consumer experience and organizational business results. The CDO is responsible for ensuring that the enterprise's business strategy is optimized, given current and emerging digital realities, opportunities, and threats.

The CDO is responsible for understanding the use of digital technologies to enable better business service delivery and for understanding the use of information technologies to enable better business decision making. The CDO is responsible for digital patient/consumer experiences across the entire enterprise and its operations; hence, focusing on the patient/consumer experience, engagement, and in creating choices for the patient/consumer. The CDO's overall focus is to enhance the relationship between an organization and its patients/consumer through optimizing the management of organizational data components.

Alternative Names

Chief Digital Strategy Officer, Digital Transformation Officer

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Participate in the business organization's strategic and operational governance processes as a member of the senior management team.
- Collaborate with executive management team and develop a streamlined approach for organizational growth and overall business strategy.
- Establish short and long-range objectives for the organization's digital strategy and gain stakeholder buy-in.
- Establish criteria for monitoring progress and measuring success of digital transformation projects or initiatives.
- Connect digital investments to organization's key performance indicators (KPIs) and strategic priorities to achieve successful digital transformation.
- Responsible for planning, staffing, and budgeting of operational areas to ensure appropriate execution of business strategy while achieving business objectives in an efficient and effective manner.
- Define the digital architecture of the organization while balancing digital assets and computing services with market needs.
- Responsible for the development and acquisition of digital tools designed to enhance patient/consumer experience.

- Promote the organization's online presence through web marketing and social media applications.
- Drive digital disruption within individual business areas.
- Responsible for seamless integration of digital and information technology assets throughout product and service design.

Qualifications

- Bachelor's degree in computer science or a related field, master's degree preferred.
- Relevant technology, architecture, or content platform work experience is beneficial.
- CPDHTS® certification preferred.
- Excellent technical skills.
- Strong project management skillset to oversee project teams.
- Excellent communication skills to interact with team members, executive management, and clients.
- Experience with organizational leadership, culture, and behavior change management and transformation.
- Strong analytical skills to develop effective strategies, determine project risks, and plan product development.
- Strong negotiating skills.

CHIEF EXPERIENCE OFFICER (CXO)

The Chief Experience Officer (CXO) is a senior leader who collaborates with the Board of Trustees and the Chief Executive Officer (CEO), to define and develop a culture of excellence and high reliability in the organization. The CXO is a visionary business leader with forward-thinking solutions that challenge the conventional and disrupt the status quo. The CXO is entrepreneurial at heart, able to ideate and create the larger vision, drive change, and activate strategies that achieve the desired outcome of safe, quality cost-effective, and efficient patient care.

The CXO role focuses on quality, safety, and performance improvement. The CXO addresses the whole of experiences patients encounter during their hospital visits. The CXO helps streamline initiatives geared at helping clinicians perform their jobs more efficiently - combining separate areas of focus into a cohesive strategy for the patient experience.

Alternative Names

Chief Patient Experience Office, Vice President of Experience Strategy

Category

Business

Experience Level

Expert

Primary Responsibilities

- Utilize data analysis, concepts of change management and process improvement to assist leaders and staff to enhance operational efficiency, quality outcomes, safety, and service excellence.
- Work collaboratively with the Chief Medical Officer, the Director of Quality and other operational leaders to achieve the strategic goals established by the Board of Trustees.
- Act as the system expert on patient satisfaction and service excellence.
- Improve patient and family experiences as well as patient relations across the health system.
- Assist in defining and developing a culture of excellence and high reliability.
- Develop vision, goals, strategies, and tactics to create highly engaged stakeholders (e.g., leaders, providers, employees, community).
- Develop and implement data-driven strategies that enhance engagement, process improvement and service excellence.
- Utilize change management strategies to modify behaviors and culture.
- Provide expertise and consultation to leaders and medical staff in process improvement and change management techniques to improve operational efficiency, clinical outcomes, safety, recruitment/retention of staff, and service excellence.

- Develop and implement the organization's recruitment/retention, engagement, and service excellence plan in accordance with the mission, vision, values and strategic goals of the organization, federal and state laws, regulations, and accreditation standards.
- Foster an organizational culture that promotes empowerment, inclusivity, and growth.
- Assure compliance with regulatory bodies (federal and state), professional organizations and accrediting bodies for changes in laws/regulations that may impact the organization's level of compliance.
- Responsible for day-to-day operations and human resource management to include staffing, scheduling, performance appraisals, orientation, training, and education.
- Responsible for annual planning and development of capital and operational budgets for responsible departments. Maintain fiscal responsibility for assigned budget. Monitors and meets established productivity targets.
- Demonstrate knowledge of and supports hospital mission, vision and value statements, standards, policies and procedures, confidentiality standards, customer service standards, HIPAA and the code of ethical behavior.
- Negotiate with vendors regarding the patient satisfaction measurement process and is the primary contract owner for patient satisfaction survey.

Qualifications

- Master's degree required in healthcare administration, organizational development, human resources or related field is required, Ph.D. preferred.
- Process improvement and change management training such as Lean, or Six Sigma, is required.
- Five years of previous management or leadership experience.
- Three years of experience at a director level or higher.
- Experience in changing the culture of an organization, improvement in employee engagement and customer service score.
- Knowledge in the following practice areas: Patient/Consumer Experience, Patient Relations and Measurement Tools, Best Service Practices and Protocols, Workforce Engagement and Performance.
- Interpret surveys, metrics and standards relating to the patient experience.
- Independently judge, evaluate and manage complex problems, determine project guidelines and follow through with completion of activities.
- Adapt and maintain focus in fast paced, quickly changing or stressful situations.
- Think strategically, lead teams and provide project planning.
- Communicate receptively and expressively, both written and verbal, with diverse populations, including physicians, patients, families, community agencies, employees and volunteers.
- Interact effectively with co-workers, medical staff, patients and their families, hospital staff, administration, the public and all internal and external customers in a

professional and effective, courteous and tactful manner, at all times, physically, verbally and in all written and electronic communication.

CHIEF INFORMATION OFFICER

The Chief Information Officer (CIO) serves as the key executive for information services for the health system. This position provides leadership, vision, and oversight for information systems and technology with a focus on service excellence with overall responsibility for direction, coordination, and management of all IS/IT business and clinical functions. The CIO builds strong relationships, explains technology-based business decisions, and fosters consensus at all levels of the organization to ensure the achievement of objectives. The CIO will most likely report to the Chief Operating Officer.

As an active and contributing member of senior management, the CIO will serve as a strategic partner and demonstrate the ability to see the big picture in terms of consequences and scope when planning for the future and responding to problems implementing the changes necessary for the future growth and success of the health system. The CIO promotes a positive organizational culture, is committed to quality services, and represents the organization in appropriate forums. She/he will remain current with new technologies, national and local issues affecting healthcare information technology and their potential influence on the institution. Particular emphasis will be placed on responsibility for understanding the impact of advanced information systems technology on patient care.

The CIO will lead the organization through the optimization of the electronic medical record using data and analytics across the Health System. The CIO will evaluate information systems resources and structure and provide leadership focused on service, accountability, and delivery with a concentration on clinical decision-making and process integration.

Alternative Names

Chief Digital Officer, Vice President of IT, Vice President of Information Systems, Vice President of Technology Strategy

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Provide leadership, support and direction for information systems through collaboration, education and relationship building.
- Function as a key member of the senior management team and as an advisor, a strategic partner, and leader to management and physicians on information technology matters.
- Interact with/present to the Board of Trustees and other key constituents.

- Develop and communicate the information systems strategic plan and vision to all levels of the organization.
- Ensure Information systems/information technology strategies align with overall organizational mission and vision.
- Mentor, develop, and hire (as necessary) a strong information systems management team that is service oriented.
- Maximize staff performance and technical expertise through clearly defined objectives, training, skill development and performance evaluation.
- Build strong relationships with physician and hospital leadership to build trust, support and optimize customer satisfaction at all levels.
- Develop and communicate information systems management, governance structure, and project statuses to all levels of the organization.
- Assure that the management structure supports the effective delivery of systems, provides excellent service, and assures the integrity of the information resources infrastructure and applications.
- Lead the development of a methodology that balances requests for technologies and services with available resources and prioritizes the projects and services to be provided.
- Develop standards and procedures for selection, implementation, integration, and support of systems.
- Monitor the productivity of information systems resources and manage those resources in a cost-effective, flexible, and timely manner.
- Enhance the utilization of the hospital information system and advanced clinical systems across the Health System.
- Develop and monitor annual information resources operating and capital budgets to ensure that areas of responsibility have the necessary funding to carry out established organizational goals and objectives.
- Oversee all information security policies and procedures to ensure regulatory compliance and appropriate levels of internal controls.
- Stay abreast of the latest developments, advances and trends in healthcare and information technology, and federal and state legislation to ensure optimal professional effectiveness and competence.

Qualifications

- Bachelor's degree is required from an accredited college or university.
- Master's degree is strongly preferred.
- CPHIMS® and/or CPDHTS® certification preferred.
- Experienced Information Technology Leader in a multi-site health system.
- A minimum of 10+ years as a successful IT leader at a value-driven community hospital, preferably in a competitive market or other complex healthcare organization.

- Demonstrated success and expertise in broad information technology healthcare leadership, including past successes with implementing Electronic Medical Records and Computerized Physician Order Entry systems, improving customer satisfaction, innovative advanced technology, fiscal performance, and clinical quality.

CHIEF INFORMATION SECURITY OFFICER (CISO)

The CISO is responsible for establishing and maintaining the information security program to ensure that information assets and associated technology, applications, systems, infrastructure, and processes are adequately protected in the digital ecosystem in which we operate. The CISO is responsible for identifying, evaluating, and reporting on legal and regulatory, IT, and cybersecurity risk to information assets, while supporting and advancing DCH clinical and business objectives.

The CISO will proactively work with business units and ecosystem partners to implement practices that meet agreed-on policies and standards for information security. He or she should understand IT and must oversee a variety of cybersecurity and risk management activities related to IT to ensure the achievement of business outcomes where the business process is dependent on technology.

The CISO should understand and articulate the impact of cybersecurity on (digital) business and be able to communicate this to senior stakeholders. He or she serves as the process owner of the appropriate second-line assurance activities not only related to confidentiality, integrity, and availability, but also to the safety, privacy and recovery of information owned or processed by the business in compliance with regulatory requirements.

[Listen](#) to our conversation with Christopher Kuhl, MSIA, CISSP, CISM, CRISC, Chief Information Security Officer, Chief Technology Officer, Dayton Children's Hospital as he discusses this role.

Alternative Names

Head of Cybersecurity, Vice President of Information Security

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Develop, implement and monitor a strategic, comprehensive information security program to ensure appropriate levels of confidentiality, integrity, availability, safety, privacy and recovery of information assets owned, controlled and/or processed by the organization.
- Develop and enhance an up-to-date information security management framework based on the National Institute of Standards and Technology (NIST) Cybersecurity Framework.
- Liaise with external agencies and trade organizations, to include the FBI, InfraGard, and SANS Institute, to ensure that the organization maintains a strong security posture and is kept well-abreast of the relevant threats identified by these agencies.

- Develop and maintain a document framework of continuously up-to-date information security policies, standards, and guidelines. Oversee the approval and publication of these information security policies and practices.
- Work with the compliance staff to ensure that all information owned, collected, or controlled by or on behalf of the company is processed and stored in accordance with applicable laws and other global regulatory requirements, such as data privacy.
- Manage and contain information security incidents and events to protect corporate IT assets, intellectual property, regulated data, and the company's reputation.
- Develop and oversee effective disaster recovery policies and standards to align with the enterprise business continuity management (BCM) program goals, with the realization that components supporting primary business processes may be outside the corporate perimeter.

Qualifications

- 3+ years of experience in healthcare information security.
- Certified Information Systems Security Professional (CISSP®) Certification.
- Excellent written and verbal communication skills and the ability to communicate information security and risk-related concepts to technical and nontechnical audiences at various hierarchical levels.
- Experience building, mentoring and leading IT security teams.

CHIEF INTELLIGENCE SYSTEMS OFFICER

The Chief Intelligence Systems Officer is a visionary leader responsible for developing and implementing the organization's enterprise-wide data and analytics strategy. The CISO works collaboratively with executive leadership to utilize data insights and advanced analytics capabilities to drive clinical, financial, and operational improvements.

The CISO oversees the people, processes and technologies required to transform raw data into meaningful, actionable intelligence that informs strategic decision-making. This includes architecting the data infrastructure, establishing governance policies, and building high-performing teams of data scientists, analysts, and engineers.

The CISO should have a deep understanding of the healthcare domain and emerging technology trends related to big data, artificial intelligence, machine learning and predictive analytics. The CISO must be able to clearly articulate a long-term vision for how data and analytics will create competitive advantage and improve outcomes.

Alternative Names

Chief Analytics Officer, Chief AI & Data Officer, Chief Insights Officer

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Develop the enterprise data and analytics strategy, roadmap, and governance model in alignment with organizational goals and priorities.
- Lead the design and implementation of the data architecture including data lakes, warehouses, repositories, and integration platforms.
- Establish data management best practices around data quality, metadata, master data, and information lifecycle management.
- Build and mentor a diverse team of data scientists, analysts, architects, and engineers. Foster a culture of innovation, collaboration, and continuous learning.
- Oversee the delivery of advanced and predictive analytics solutions and intelligent workflows that drive measurable clinical and business value.
- Evaluate and adopt leading-edge technologies in areas such as artificial intelligence, machine learning, deep learning, and natural language processing.
- Collaborate with clinical and operational leaders to identify opportunities to leverage data insights for process and quality improvement.
- Facilitate a data-driven culture through evangelism, consultation and education of analytics capabilities and best practices across the organization.
- Represent the organization externally in industry associations, conferences, and publications to advance thought leadership in healthcare analytics.

Qualifications

- Master's degree in computer science, software engineering, information systems or related field. PhD preferred.
- 15+ years progressive experience and 8+ years leadership experience managing data architecture, business intelligence and analytics teams.
- Deep expertise in data management, data quality, metadata management, and building large-scale data infrastructures and repositories.
- Strong proficiency in advanced analytics, machine learning and AI technologies, languages, and tools.
- Proven track record using analytics to deliver solutions that drive strategic business value.
- Exceptional verbal and written communication skills with ability to translate complex technical concepts for executive audiences.
- Demonstrated leadership skills and ability to recruit, grow and inspire top analytics talent.
- Comprehensive knowledge of emerging technology capabilities and their potential application in healthcare.
- Understanding of healthcare regulatory requirements and industry standards related to information management and analytics.

CHIEF MEDICAL INFORMATION OFFICER

The Chief Medical Information Officer (CMIO) is a part of the executive leadership team and drives clinical, financial, and operational improvement throughout the health system. The CMIO is the tactical and strategic leader for clinical information systems that support health and well-being of patients and advancement of clinical quality and safety initiatives.

The CMIO is responsible for establishing the vision, future direction, and strategic use of clinical information systems for optimum health care. The CMIO is a proponent of new and emerging health care technologies while understanding the impact on the organization, the physician citizens of the organization and the patient. The CMIO is active in the policy sector of healthcare by engaging with local, regional and national issues affecting the delivery of care.

Alternative Names

Chief Health Informatics Officer

Category

Clinical

Experience Level

Expert

Primary Responsibilities

- Serve as principal advisor to the SVP/CIO, CMO and other information technology staff about physician issues and the impact that information technology has or may have on medical practice.
- Provide medical leadership in the areas of planning, development, readiness, and implementation of strategic and tactical clinical information systems.
- Work collaboratively with other technology service leaders to develop, implement, maintain, and publish applicable and up-to-date customer-centric policies and procedures, standards, and guidelines.
- Facilitate the approval, training, and dissemination of these policies and practices.
- Leverage medical and health data to improve services and daily operations.
- Manage the expectations of clinical information system end-users.
- Monitor the regulatory reporting criteria of electronic medical records systems to ensure the organization is meeting criteria ahead of deadlines.
- Serve as the clinical liaison between the technical, medical, and executive departments.
- Assist in developing a training curriculum for end users.
- Provide expertise and guidance on patient safety and clinical risk management.
- Serve as an EHR subject matter expert in clinical workgroups, steering committees, and clinical content groups.

- Recruit super users and subject matter experts from within the health center.
- Foster enthusiasm for patient safety, software quality and medical initiatives.
- Develop and maintain knowledge of emerging technologies and trends in the industry related to the use of informatics tools in clinical decision support.
- Assist with the identification, evaluation, and assessment of new care delivery technology, developing recommendations on the impact of integration with existing workflows and systems.

Qualifications

- Graduate of an accredited medical school.
- Licensure to practice medicine in the state.
- Minimum of 3-5 years clinical experience, providing direct patient care.
- Experience as a medical director or service chief in a comparable hospital or health system.
- Strong clinical credentials required.
- Experience in using health analytics methods and tools to achieve process improvement and enhance patient care.
- Strong knowledge and experience with health care regulations and associations: HIPAA, HITECH, Leapfrog, The Joint Commission, CMS, ACO, etc.
- Transformational leader with ability to positively influence and coach various stakeholders to lead effectively.
- Abstract thinker who can provide a clear long-term vision and strategy that achieves concrete and incremental value.
- Contemporary physician who is up to date with latest health care trends, clinical evidence, and informatics best practices.
- A systems thinker with strong organizational skills who can pull all the pieces together and deliver on time and within budget.
- Possess excellent interpersonal skills and can work effectively with a diverse range of personalities.
- Must be approachable, show respect for others and be able to present data with effective communication and presentation skills.
- A proactive mindset, ability to analyze and anticipate events and situations to prepare for the situation ahead of time.

CHIEF MEDICAL OFFICER

The Chief Medical Officer (CMO) is the healthcare administrator who oversees the effective management of medical centers. They are responsible for managing clinical operations, liaising between administration and medical staff, implementing operating efficiencies aimed at enhancing patient numbers and flow and ensuring that patients receive the highest standard of medical care.

The Chief Medical Officer is responsible for managing hospital budgets, assessing, and upgrading existing medical care standards, and working with operating and executive team members to implement new operating processes and systems.

The Chief Medical Officer recruits and trains new medical staff and acts as mentors to medical staff through good management, leadership, and coaching.

Alternative Names

Physician Executive Leader, Senior Medical Executive

Category

Clinical

Experience Level

Expert

Primary Responsibilities

- Deliver direct care to patients in in-patient and ambulatory settings.
- Act as liaison between administration and medical staff.
- Cooperate with the executive team to initiate procedures, regulations, and programs to benefit patients and fiscally support the organization.
- Develop best practices in transitioning from traditional to innovative care delivery and reimbursement modalities.
- Proposes resource investments to support organization's business plan and provides input to corporate budget cycle.
- Provide clinical domain expertise and support in health care cost, quality and safety measures including AHA (American Hospital Association), NQF (National Quality Forum), AHQA (American Health Quality Association), and the Joint Commission.
- Ensure that all healthcare regulations and safety standards are met, including CMS (Centers for Medicare/Medicaid), The Joint Commission, AHRQ (Agency for Healthcare Research and Quality), and others as applicable.
- Recruit and mentor new and incumbent medical staff.
- Create benchmarks for key performance indicators.
- Monitor and evaluate clinical performance of medical staff and find ways to improve it both administratively and clinically.

- Ensure that standards, protocols, leadership, and direction are all in place so that the organization provides the highest quality of care.
- Plan strategically by anticipating opportunities, analyzing competitive posture, and developing/implementing successful programs based on that analysis.
- Manage and direct all clinical services within the organization.
- Ability to deliver with respect to engaging and aligning medical staff, improving performance metrics, improving quality of care and at the same time curtailing costs by more efficient use of resources.

Qualifications

- MD or DO Degree with current, valid license.
- Master of Health Administration (MHA) or Master of Business Administration (MBA) desirable.
- 10+ year's clinical experience.
- 4+ years' experience in a management role.
- Strong background in clinical practice management.
- Experience in using health analytics methods and tools to achieve process improvement, enhance patient care and/or improve practice profitability.
- Budget development skills, hospital, ambulatory and practice level.
- Clinical risk management experience.
- Ability to adapt to a continually evolving environment.
- Able to thrive in an autonomous and high-pressure organization.
- Knowledge of physician compensation processes, productivity incentive packages and the concept of fair-market value, for individuals and groups of physicians.
- Knowledge of Stark Laws or various state law equivalents, prohibiting physician referrals to entities (labs, procedures, consultants) with which they have a financial relationship.
- Knowledge of the federal anti-kickback statute and the dangers of placing hospitals and health care organizations at risk when assigning medical directorships, discounted office space and complex joint ventures that may appear to remunerate physicians, or groups of physicians, for referrals to the organization.
- Cognizance of legal landmines with regards to the Health Insurance Portability and Accountability Act (HIPAA), the Health Care Quality Improvement Act (HCQIA),¹⁵ vulnerability to Recovery Auditor Contracts (RAC) and avoidance of practices that could invoke fraud and abuse enforcement (billing for services that do not meet medical necessity criteria on over billing for services).

CHIEF NURSING INFORMATICS OFFICER

The Chief Nursing Informatics Officer (CNIO) serves as a strategic and operational leader responsible for advancing clinical practice, optimizing patient care, and driving strategic innovation through the effective integration and adoption of health technologies. The CNIO is responsible for the enterprise approach to Informatics and has accountability for advancing informatics and information services across the organization.

As a visionary leader, the CNIO plays a pivotal role in shaping the future of healthcare by leveraging cutting-edge technologies and strategic insights to enhance clinical outcomes and streamline operations. Through a forward-thinking approach, the CNIO ensures that the organization remains at the forefront of healthcare innovation, continuously improving patient care and fostering a culture of excellence.

Alternative Names

Chief Clinical Information Officer

Category

Clinical

Experience Level

Expert

Primary Responsibilities

Strategic Leadership & Digital Transformation

- Develop and execute a strategic vision for clinical informatics aligned with organizational priorities and health system goals.
- Establish the vision, direction, strategy, and culture of informatics and information services to advance organizational goals and mission.
- Serve as a strategic advisor and partner with information services and nursing leadership.
- Guide the integration of emerging technologies – including health technologies into clinical workflows to improve patient outcomes.
- Collaborate with the Chief Information Officer (CIO), Chief Medical Information Officer (CMIO), Chief Nursing Executive (CNE), and Chief Nursing Officer (CNO), clinical and ancillary teams, and other executive leaders to advance digital transformation, interoperability initiatives, and enterprise-wide health IT initiatives.
- Champion the adoption of innovative, evidence-based health IT solutions, which enhance evidence-based patient safety, care quality, evolving models of care and clinical decision-making.
- Advance workforce development by strategically allocating resources, cultivating leadership pathways, and enhancing professional growth opportunities for nursing and informatics professionals.

Clinical Informatics & Workflow Optimization

- Provide executive oversight into the strategic design, deployment, and ongoing optimization of clinical decision support systems, ensuring alignment with care excellence and organizational priorities.
- Streamline clinical workflow and ensure optimization of electronic health records (EHRs) and other health technologies by improving usability, automation, workflow integration, and operational efficiency.
- Leverage the development of data-driven insights to inform clinical, financial, and operational decision-making.
- Incorporate opportunities for end-user feedback to improve clinician engagement with technology, identify training gaps, and capture clinical outcomes.
 - Alternative: Collaborate with nursing, operational, and technology executives to establish feedback mechanisms that elevate the voice of the bedside nurse and care team, close training, and capability gaps, and improve adoption.

Change Management & Workforce Education

- Serve as a change agent, fostering a culture of digital competency and innovation, adaptability, and continuous learning across nursing and interdisciplinary teams. Drive the development and implementation of training programs to advance digital health literacy among clinical and ancillary staff.
- Champion interprofessional collaboration to ensure successful adoption and sustainability of health IT initiatives.
- Establish structures and processes to engage frontline clinicians in system design, implementation, optimization, and evaluation to ensure usability, relevance, and long-term impact.

Policy, Compliance & Governance

- Ensure adherence to regulatory, legal, and ethical standards in nursing informatics and data governance.
- Influence health IT policies and standards at organizational, regional, and national levels.
- Advocate and represent nursing in IT governance structures, transformation initiatives and decision-making processes.
- Collaborate with IT and operations to ensure business continuity processes are in place during downtime /disaster events.
- Support and advance policy initiatives that address workforce development and elevate the strategic role of the CNIO in healthcare leadership.

Research & Innovation

- Drive and elevate clinical informatics research initiatives to produce evidence-based insights that guide clinical practice, technology adoption, and digital health innovation.
- Foster a culture of inquiry and scholarly collaboration across interdisciplinary teams.

- Lead initiatives centered on clinical informatics, data science, and technology-enabled care models.
- Utilize big data and analytics to inform evidence-based practice, predictive modeling, and continuous quality improvement.

Qualifications

- Active RN license is required.
- Master's or doctoral degree in nursing, informatics, healthcare administration, or a related field required.
- Clinical Nursing Experience (5–10 years) – A strong foundation in direct patient care across diverse settings.
- Informatics Experience (5–10 years) – Hands-on experience with electronic health records (EHRs), health IT implementation, and workflow optimization is required.
- Leadership/Management Experience (5+ years) – Experience leading interdisciplinary teams, managing complex projects, and collaborating with executive stakeholders.
- Certification in Nursing Informatics (e.g., ANCC Informatics Nursing Certification) preferred.
- Proven experience in clinical informatics leadership, digital transformation, and health IT implementation.
- Strong knowledge of artificial intelligence (AI), machine learning, interoperability, cybersecurity, System Development Life Cycle (SDLC), and other emerging health technologies.
- Excellent leadership, communication, and stakeholder engagement skills with a proven ability to influence organizational change.

[Learn more about the CNIO role](#), written by the HIMSS Nursing Informatics Team.

CHIEF PRIVACY OFFICER

The Chief Privacy Officer (CPO) position provides leadership and oversight in the strategic planning, execution, and assessment of the information privacy program. Establishes and maintains a comprehensive program to ensure that all information assets are adequately identified and that information assets are appropriately classified.

The position is responsible for identifying, directing, coordinating, evaluating, and reporting on information privacy risks in a manner that meets compliance and regulatory requirements. The position is also responsible for developing or managing budgets, project prioritization, strategic planning, execution, policies, procedures, and guiding practices. In addition, this position will lead staff development for the respective teams to ensure creation of service culture to support service level agreements for designated business units.

Alternative Names

Chief Compliance Officer

Category

Business

Experience Level

Expert

Primary Responsibilities

- Responsible for the strategic direction of the privacy program.
- Act as the corporate executive charged with developing and implementing policies designed to protect employee and customer data from unauthorized access.
- In collaboration with Human Resources, ensure compliance with privacy policies and consistent application of sanctions for failure to comply with privacy policies for all employees, extended workforce, and business associates.
- Build a strategic and comprehensive privacy program that defines, develops, maintains, and implements policies and processes that enable consistent, effective privacy practices, which minimize risk and ensures the confidentiality of protected and other classified data in paper and electronic form, across all media types.
- Ensure privacy forms, policies, standards, and procedures are up to date.
- Work with organization senior management, security, and corporate compliance officer to establish governance for the privacy program.
- Serve in a leadership role for privacy compliance.
- Collaborate with the information security officer to ensure alignment between security and privacy compliance programs including policies, practices, investigations, and acts as a liaison to the information systems department.
- Establish, with the information security officer, an ongoing process to track, investigate and report inappropriate access and disclosure of protected health information.

- Perform or oversee initial and periodic information privacy risk assessment/analysis, mitigation, and remediation.
- Conduct related ongoing compliance monitoring activities in coordination with the organization's other compliance and operational assessment functions.
- Take a lead role to ensure the organization has and maintains appropriate privacy and confidentiality consents, authorization forms and information notices and materials reflecting current organization and legal practices and requirements.
- Oversee, develop, and deliver initial and ongoing privacy training to the workforce.
- Participate in the development, implementation, and ongoing compliance monitoring of all business associates and business associate agreements, to ensure all privacy concerns, requirements, and responsibilities are addressed.

Qualifications

- Bachelor's degree in business administration or healthcare administration or related major. Master's degree preferred.
- Minimum of 15 years of experience within regulated institutions in Compliance, Risk, or other regulatory function.
- Minimum of 5 years of experience leading a team.
- Healthcare experience preferred.
- Privacy and Compliance Certifications are preferred (e.g., CHPS®, CHC).
- Experience operating in a matrixed organization where you must exert influence over professionals that are not direct reports.
- Ability to communicate effectively, both verbally and in writing and the ability to report to the board.
- Thorough knowledge of privacy laws and regulations including:
 - Knowledge of US Data Protection and Privacy Regulations e.g., GLBA, Regulation P, FCRA, etc.
 - Strong knowledge of international data protection laws, including key U.S. state data protection and privacy regulations and their impact on organizational privacy practices.
- Effective analytical and investigative skills.
- Effective team management skills: consensus building; conflict resolving and meeting managing.
- Strong interpersonal skills and ability to deal effectively with diverse personalities and skill sets.

CHIEF RISK OFFICER

The Chief Risk Officer (CRO) will act as the corporate executive tasked with assessing and mitigating significant competitive, operational, compliance, legal, strategic, cyber, privacy, regulatory and technological threats to the enterprise's assets, including capital and earnings potentials.

Alternative Names

Chief Compliance Officer

Category

Business

Experience Level

Expert

Primary Responsibilities

- Oversee the development, implementation and execution of the enterprise risk strategy and program.
- Partner with other key executives including the CIO and Strategy executives to proactively identify issues and solutions that can impact the organization's goals, objectives, and strategies.
- Oversee the development and update of risk maps and strategic action plans to mitigate the company's primary threats and monitor the progress of risk mitigation efforts.
- Build risk quantification and qualification models, algorithms, and formulas to support the definition of risk appetite and tolerance levels.
- Oversee the execution of the annual enterprise risk assessment and remediation activities.
- Develop and disseminate risk analysis and progress reports to company executives, board members and employees.
- Operationalize risk management by building strategies and processes to integrate risk management priorities into the company's overall strategic planning.
- Act as the resident expert on risk, monitor, and report on the organization's risk profile.
- Oversee all risk education programs and efforts.
- Develop and implement information and risk assurance strategies to protect against and manage risk related to the use, storage and transmission of data and information systems.
- Evaluate potential operational risk stemming from employee errors or system failures that could disrupt business processes, then develop strategies to both reduce exposure to these risks and adequately respond when these issues occur.
- Oversee the design, implementation and maintenance of the enterprise governance, risk, and compliance tools to support the enterprise risk management program.
- Oversee funding and budgeting of risk management and mitigation projects.

- Communicate with company stakeholders and board members about the business' risk profile and assessments.
- Participate in merger and acquisition, new business/new product risk assessments.

Qualifications

- Bachelor's degree in business administration, accounting, finance, mathematics, statistics or a similar management discipline, master's degree preferred.
- Certification in CRCMP, CRISC®, ISO31000 or similar required.
- At least fifteen (15) years of related experience in risk management with at least (8) eight years previous experience in risk titled positions and functions.
- Solid understanding of various risk frameworks, practices and experience designing and implementing integrated risk frameworks in highly regulated industries.
- Prior management experience preferred.
- Experience interacting with governing and regulatory bodies and audit committees.
- Exceptional communication skills.
- Ability to engage and communicate with all elements of the workforce, leadership, and governance.
- Strong problem-solving, conflict management, influencing and consensus building skills.

CHIEF TECHNOLOGY OFFICER

The Chief Technology Officer (CTO) will serve as a key direct report to the Senior Vice President & Chief Information Officer (SVP/CIO) and will be part of the IT senior leadership team. The Chief Technology Officer's role is to align technology vision with business strategy by integrating company processes with the appropriate technologies.

The Chief Technology Officer is responsible for all aspects of developing, implementing, and maintaining technology initiatives within the organization, assuring high performance, consistency, reliability, and scalability of all technology offerings. This individual maintains existing enterprise systems, while providing direction in all technology-related issues in support of information operations and core company values.

[Listen](#) to our conversation with Christopher Kuhl, MSIA, CISSP, CISM, CRISC, Chief Information Security Officer, Chief Technology Officer, Dayton Children's Hospital as he discusses this role.

Alternative Names

Chief Information Technology Officer, Head of Technology, Technology Executive, Vice President of Technology

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Lead strategic technological planning to achieve business goals by prioritizing technology initiatives and coordinating the evaluation, deployment, and management of current and future technologies.
- Collaborate with the appropriate departments and outside vendors to develop and maintain a technology plan that supports organizational needs.
- Develop/contribute to IT business plans, staffing, budgeting, and process decisions that support both the long-term and the short-term objectives of the organization.
- Develop and communicate business/technology alignment plans to executive team, staff, partners, customers, and stakeholders.
- Direct development and execution of an organization-wide disaster recovery.
- Stay abreast of trends and regulations to ensure effectiveness and compliance.
- Provide thought leadership and representation in interoperability work groups, as they relate to ONC's S&I framework.
- Keep abreast of national and statewide HIE trends including security requirements, HL7® and Meaningful Use, as these pertain to HIE.
- Analyze complex business needs presented by the user community and/or clients and recommend technical solutions.

- Maintain competency in and thorough understanding of future trends and technology in digital health. This would include interop-proper, mobile apps, consumer devices, application programming interfaces and digital platforms (technology and identity access concerns most notably).

Qualifications

- Master's degree in computer science or a related field, preferred, including MBA or Masters in computer science.
- 15 years' experience managing and/or directing technological operations, with a proven ability to lead a progressive IT group to develop and implement IT programs on time and within budget.
- 10 years' experience working in the healthcare industry.
- 10 years' experience in strategic technology planning, execution, and policy development.
- Perform effectively in a complex changing environment with proven successes in collaboration, communication, critical thinking, & futures planning. Excellent verbal, presentation, written and interpersonal communication skills. Ability to work collaboratively, influencing decisions and outcomes, facilitating consensus.
- Proven leadership and management skills.
- Excellent knowledge of technology environments, including telecommunications, networks, programming, media, and desktops.
- Solid understanding of computer systems characteristics, features, and integration capabilities.
- Extensive knowledge of data enterprise software applications, outsourcing standard practices, integration, interoperability, and information exchange standard practices.
- Solid understanding of the following languages and protocols – Java, XML, Http/s, RESTFUL Web Services, RFC, JDBC, JCO.
- Ability to work with multiple technologies (ex. XD, XD*, LDAP, HL7®, CCD, CCDA, FHIR®) and ability to quickly learn and use new technologies.
- Technical experience with systems networking, databases, Web development, and user support.
- Exposure to business theory, business processes, management, budgeting, and business office operations.
- Excellent understanding of project management principles.
- Excellent knowledge of advanced technologies including mobile computing, data warehousing and health information exchange.
- Ability to analyze complex technology problems and develop recommendations and solutions that are understood in business terms.

CLIENT EXECUTIVE

The Client Executive is responsible for the overall relationship and extensive knowledge of the client's organization, client's strategic plan, and client's business and clinical operations. The Client Executive could be an employee of an external organization such as a clinical applications vendor, or it could be an internal position within Information Technology (IT) that supports the relationship and IT operations of a department, division, or clinical service line.

The Client Executive is key to and responsible for the success of the respective client organization. S/He will attain a deep working knowledge of the day-to-day activities of the business, clinical, or research department. It will be imperative that the Client Executive be well versed in relationship development and serve as a trusted advisor to the client's leadership team including the c-suite, departmental leadership, physician leadership, medical staff, clinical staff, and business leaders in supporting/ancillary services.

The Client Executive will work to understand the 3 to 5 year strategic plan of her/his client to translate the support requirements of the plan so that the IT division/vendor are efficiently enacting application systems, processes, and planning that will drive the strategic plan forward meeting the necessary milestones for a successful outcome. This deep working knowledge will also be important for the Client Executive to serve as the best advocate internally for their client's needs and ability to address the client's issues.

Alternative Names

Account Executive, Client Relationship Manager, Strategic Accounts Executive

Category

Business

Experience Level

Mid

Primary Responsibilities

- Translate daily and future needs of the client to the requirements of the internal IT/vendor applications/services used to support successful outcomes for the client.
- Create an IT/vendor support plan that mirrors the client's operational/strategic plans with identified milestones and deliverables.
- Define the deliverables required to maintain the ongoing success of the client's activities.
- Align resources that support the client on a daily basis.
- Develop a support plan that aligns leadership to partnerships required to keep communication clear, concise, and effective.
- Monitor the success of the client and their initiatives.

- Cooperate with the client to develop a report card that regularly displays the status and success of agreed upon activities and milestones.

Qualifications

- Bachelor's degree in business, healthcare, clinical, computer science, or related field.
- 3-5 years of progressive experience supporting at least one if not more clients on a regular basis.
- Working knowledge of the healthcare industry.
- Deep understanding of relationship management including developing, nurturing, and strengthening partnerships with clients.
- Excellent communication skills.
- Develop and maintain an action plan to successfully meet tasks, timelines, and milestones.
- Demonstrated capabilities using commercially available office and presentation applications.
- Ability to review and document key organizational activities of client and translate for internal consumption within IT/vendor as required to meet the client action plan.
- Demonstrated success at meeting deliverables and timelines.
- History of developing successful partnerships across multiple organizations/constituencies.

CLINICAL DATA SCIENTIST

The critical function of the Clinical Data Scientist is to utilize complex healthcare data for decision-making in clinical care, optimization of patient outcomes, improvement in operational efficiency, and chasing after strategic healthcare projects. The position would require knowledge of health data, analytical skills at an advanced level, and communication with all stakeholders at all knowledge and experience levels, both technical and non-technical.

A Clinical Data Scientist is responsible for ensuring the integrity, quality, and security of data, along with other healthcare providers, researchers, and administrators, within a team working to derive actionable insights. This professional directly contributes to changing data into an asset which organizations can use to drive success by creating a culture of innovation and continuous improvement.

Alternative Names

Data Scientist

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Collect, process, and analyze vast sets of data from different health sources include electronic medical records, clinical trials, and administrative data.
- Perform advanced statistical and machine learning methods to identify the trends, patterns, and relationships in the data.
- Building predictive models and algorithms, including machine learning (ML), deep learning (DL), natural language processing (NLP), large language models (LLMs), and transformers-based pipelines for answering specific business needs.
- Hands-on practice in training and optimizing the models; developing inferencing pipelines that are ready for production in Python™.
- Perform exploratory data analysis and enrichment and validate the models for bias, overfitting, and concept drift.
- Ensure that the data is maintained according to best practices in data governance and health-related regulations, such as HIPAA, to maintain integrity, quality, and security.
- Work with IT teams to implement and maintain data infrastructure and tools.
- Work closely with healthcare providers, researchers, and administrators to understand their data needs and provide actionable insights.
- Report and present findings and recommendations to stakeholders clearly and concisely through visualization.

- Keep updated with the latest developments in data science, ML, DL, NLP, LLMs, and healthcare analytics.

Qualifications

- Master of data science, biostatistics, epidemiology, health informatics, computer science, or a related discipline.
- Certification in data science, machine learning, or health informatics is an added advantage, though not compulsory—Certified Health Data Analyst (CHDA®), SAS Certified Data Scientist.
- Minimum of 3 years of experience with data analysis, preferably in health or clinical settings.
- Proven track record of developing and deploying predictive models and machine learning algorithms.
- Mastery of programming languages and, in particular, Python™, with experience using TensorFlow.
- Experience with big data technologies like Spark and other technology stacks will also be an added advantage.
- Good oral and written communication skills, especially in the context of customer projects.
- Background in medicine, pharma, bioinformatics, or biostatistics would be great.
- Knowledge of health-care regulations and standards (for example, HIPAA, HITECH).

CLINICAL INFORMATION SPECIALIST

Clinical Informatics Specialists are professionals who are able to work in different healthcare settings, either multi-hospital settings, community-based health care organization, comprehensive network of primary and specialty physician practices and complementary services.

Main functions include collaborating with clinicians, providers, and allied health in analyzing clinical requirements specific to the organization. Knowledgeable in clinical documentation needs essential in working with EHR vendors, service providers and content partners to enhance content. Participate in testing and validating order sets and clinical documentation tools, current state mapping and future state workflow development, application design and development, content issues resolution, implementation, optimization, and end-user support. May participate in the development and utilization of EHR data in clinical and research departments.

Alternative Names

Clinical Informatics Specialist, Health Information Specialist

Category

Clinical

Experience Level

Mid

Primary Responsibilities

The Clinical Informatics Specialist has organization-wide responsibility for workflow processes impacted by clinical information systems across disciplines and clinical departments.

- Lead/participate in implementing large clinical process change initiatives across the clinical setting in ambulatory, outpatient, and inpatient departments.
- Responsible for performing advanced application system analysis and design to include requirements, specifications, configuration, documentation, testing, and implementation of system.
- Provide application support, troubleshooting, support training needs, unit reporting or departmental analytics activities.
- Serve as a primary liaison/resource regarding clinical workflows and technology between solution workgroups, clients, and vendors.
- With the health care team, assume accountability for ensuring smooth clinical workflow processes across ambulatory clinics.
- Facilitate and lead process change activities across clinical disciplines integrating strong quality improvement principles into the process transformation.
- Assist customers in defining metrics needed to measure change and works closely to help sustain needed process change.

- Effectively work as part of a multidisciplinary healthcare team to identify solutions to improve efficiency and the delivery of safe patient care.
- Serve as a resource for multiple applications/systems.
- Participate as a clinical workflow resource for new implementations as well as ongoing optimization of existing products and workflows.
- Responsible for making timely, effective decisions in relation to assigned products.
- Work in a professional manner with external and internal customers.
- Demonstrate confidentiality when accessing personal information related to both patients and staff.
- Make timely, effective decisions using independent judgement and discretion within the appropriate guidelines defined by leadership.
- Work both in an office environment as well as the clinical environment.
- Maintain clinical competency in field of practice.
- Play an important role with a regional leader that inspires better health through compassionate care, medical education and research, and neighborhood outreach.
- Realize the advantages of advancing your career with an organization where you can expect supportive leadership, state-of-the-art technological resources, inter-professional teamwork, and innovative learning.

Qualifications

- Bachelor's degree with three years clinical experience or diploma. Associate degree with five(5) years clinical experience. Master's degree in a related field preferred.
- EMR vendor experience (as specific by employer) with solution specific proficiency or certification highly desirable (Inpatient, ED, OPD).
- Licensure, certification, and/or registration: Current State licensure as a Registered Nurse or Registered Respiratory Therapist.
- Self-motivated team player that can work under little supervision, with strong organizational and analytical skills.
- Able to work both independently and in a team setting and serve as a mentor to others in the department.
- Capable of prioritizing multiple projects and meeting deadlines.
- Demonstrate knowledge and competency in the following areas:
 - Satisfactory completion of orientation
 - Positive interpersonal and communication skills
 - Critical analysis skills
 - Ability to resolve complaints/problems
 - Customer-focused philosophy of service delivery
 - Meeting facilitation
 - Conflict resolution
 - Ability to use technology and appropriate software to support daily activities
- Maintain clinical competency by meeting ongoing clinical hour requirements in current department as defined by leadership.

- Demonstrated understanding of quality improvement principles (Lean, Six Sigma, DMAIC, etc.).
- Flexible scheduling and travel required.

CLINICAL SYSTEMS ANALYST

Clinical Systems Analysts are involved in the installation and development of hospital information systems. Their job is to perform system upgrades and provide system maintenance when required. Clinical Systems Analysts must have advanced knowledge of hospital purchased software and the ability to supervise staff and maintain hospital information confidentiality. Clinical Systems Analysts participate in developing policies and creating training tools for hospital information systems uses.

[Listen](#) to our conversation with Richard Crews, CAHIMS®, SHIMSS, ITILv4, Inpatient Informatics Analyst, Tampa General Hospital as he discusses this role.

Alternative Names

Clinical Applications Specialist, EHR Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Act as liaison between clinical personnel, vendors, and the hospital IT department to solve system problems.
- Analyze computer information systems and identify areas for improvement.
- Analyze problems to determine causes and initiate corrective action.
- Confer with clinical personnel (direct and indirect caregivers) to determine information needs and instruct software engineers to make software or system designs.
- Provide users with in-services and other forms of continuing education related to software and hardware.
- Analyze, develop, and maintain computer applications, procedures, and other systems that satisfy multi-departmental users.
- Reviews, evaluates and implements requests from user departments.
- Develop necessary documentation, including system testing and evaluation, documentation, user manuals, operating instructions, information standards, confidentiality standards, policies, and procedures.
- Maintain a high level of interaction with all clinical areas to continually enhance and improve patient care.
- Coordinate and participate in both internal and external user group functions.
- Ensure compliance of system use, data input, and retrieval policies and procedures.
- Knowledge of and supports the organization's mission, vision, value statements, standards, policies and procedures, operating instructions, confidentiality standards, and the code of ethical behavior.
- Share on-call duties with other individuals within information services.

- Maintain knowledge of current technology through seminars, educational opportunities, trade magazines, and news groups.

Qualifications

- Bachelor's degree in information management, computer science, healthcare administration or equivalent. Master's degree in health informatics preferred.
- Project management skills.
- Problem solving and analytical skills.
- Time management skills.
- Demonstrate excellent oral and written communication skills.

CLINICAL TERMINOLOGIST/MAPPING SPECIALIST

A Clinical Terminologist supports the organization in implementing clinical terminology standards and services. Possesses experience with data extraction, transformation, and use of data from electronic health records (EHR), and with associated health IT standards, terminologies, code sets, and other resources. The Clinical Terminologist has extensive knowledge of the clinical data standards (e.g., LOINC®, SNOMED-CT, ICD-10, RxNORM, etc.) and experience with applicable standards specifications (e.g., C-CDA, FHIR®), organizations (e.g., HL7®), and tools provided by government health authorities as required.

The Clinical Terminologist should have experience in consulting, contracting, or other service-related technical work with federal, state, and commercial clients as a subject matter expert (SME) and lead on projects or tasks related to clinical terminologies.

Alternative Names

Ontology Specialist, Terminology Analyst,

Category

Business

Experience Level

Mid

Primary Responsibilities

- Analyze and map clinical content to the appropriate vocabulary, terminology, and code set standard for representing and exchanging the clinical data.
- Implement standards development organization (SDO) processes and best practices for mapping, new code requests, modifications to standards/vocabularies/code sets, conformance to interoperability implementation guides (e.g., FHIR).
- Evaluate clients' needs and designs to a technical approach that demonstrates an understanding of data structures and standardization, relevant health IT standards, policy priorities, and interoperability goals.
- Evaluate the underlying logic/specifications, measures performance/benchmarks, value sets, and standards of existing and proposed CQM/eCQMs and to understand their alignment with intended quality improvement activities.
- Support the application of appropriate code set mappings by researching and applying codes from libraries such as SNOMED, LOINC®, CPT, RxNORM, ICD-10 and others.
- Create and maintain mappings between different data sets, ensuring data interoperability and integration.
- Participate in relevant industry and SDO activities (e.g., workgroup meetings, connectathons) to support technical implementation and future changes in support of client needs.

- Provide support/response to stakeholders (e.g., federal/state clients, healthcare providers, and health IT vendors) who raise questions about CQM/eCQMs specifications, standards, logic, format, etc.
- Prepare documentation for audiences that include federal agency program staff, healthcare providers, and health IT vendors such as reports, white papers, memos, and presentations.
- Build scientific stature by co-authoring manuscripts for publication in peer-reviewed journals; present analyses at national quality, health IT and informatics-related meetings; author blog posts and impact briefs.
- Support business development activities as a SME including contributing to the development of proposals and requests for information, as required.

Qualifications

- Master's degree in related health field (e.g., public health, epidemiology, informatics, or bioinformatics) with at least six (6) years' experience or a bachelor's degree in a related health field with at least eight (8) years' experience.
- Experience with policies and initiatives related to data and exchange standards including the ONC Interoperability Advisory Standard, U.S. Core Data for Interoperability initiative, ONC Certification Rules, and other federal and state regulations.
- Knowledge of HL7 standards and processes including Clinical Document Architecture (CDA) and Fast Healthcare Interoperability Resources (FHIR).
- Experience with healthcare/clinical terminologies and code sets that comprise measure value sets including SNOMED CT, LOINC®, ICD10, CPT4, RxNORM, CVX, UCUM, and other code systems.
- Experience with tools to develop, maintain, and access value sets, such as the National Library of Medicine's (NLM) Value Set Authority Center (VSAC).
- Knowledge of CMS's Measure Authoring Tool (MAT), BONNIE testing tools, and related formats Quality Measure Format (HQMF XML) and Clinical Quality Language (CQL).
- Knowledge of Quality Payment Program(s) (QPP), the Blueprint for CMS Measure Management System requirements and National Quality Forum measure endorsement processes.
- Experience with Quality Data Model (QDM) and quality data reporting architecture (e.g., QRDA, QPP JSON, FHIR) and other HL7 standards as relevant.
- Excellent knowledge of the Microsoft Office applications.
- Strong organizational skills, including ability to manage multiple priorities and work demands simultaneously, under deadlines.
- Strong written and oral communication skills, including the ability to bridge technical and clinical subject matter disciplines including ability to present technical topics to lay audiences, and to convey complex information clearly and concisely.
- Self-directed, continuous learner of new tools, techniques, and technologies for healthcare data and knowledge representation with experience monitoring emerging industry innovations to advance interoperability.

- Applicants must be legally authorized to work in the United States and should not require, now or in the future, sponsorship for employment visa status.
- Licensed or credentialed as a healthcare provider (e.g., RN, NP, PA, MD, DO) or health information specialist (e.g., RHIA, CCS).
- Experience in research methods, consulting, contracting, or other service-related technical work.
- Knowledge of Application Programming Interfaces (APIs) and implementation of FHIR-based applications strongly preferred.

CLINICAL TRANSFORMATION ANALYST

Clinical Transformation Analysts focus on planning and organizing the clinical content related to clinical transformation process. Functions primarily as a healthcare professional knowledgeable about order set components and their relationship to the care and treatment of inpatients and should understand the clinical documentation needs of physicians, registered nurses, and other clinical disciplines within the inpatient setting. Essentially oriented with organizational policies, procedures, business operations, and regulatory requirements related to orders and clinical documentation and should be knowledgeable about national standards related to quality and safety.

Larger organizations require working in teams, committees, and change boards to support organization strategic initiatives. Ability to serve as consultants dedicated to guiding high-impact projects through workflow re-engineering, flowsheet development and focus group meeting activities.

Alternative Names

Care Transformation Specialist

Category

Business

Experience Level

Mid

Primary Responsibilities

- Utilize nursing knowledge to identify areas of systems enhancements to improve clinical outcomes.
- Facilitate workgroups to analyze and modify current practice to streamline workflow processes.
- Communicate significant process issue findings with project manager, and other team members as appropriate to facilitate system optimization.
- Identify appropriate education methodologies and apply them appropriately to specific applications and projects.
- Provide ongoing support to the clinical care providers with technology changes/enhancements.

Qualifications

- Bachelor's degree required, master's degree highly preferred.
- Five (5) years of recent experience in hospital setting are required.
- Registered nurse with current active state licensure.
- EMR Vendor experience preferred (as specified by employer).
- Related Informatics certification preferred.

- Advanced computer skills required (e.g., Microsoft Visio).

CODING SPECIALIST

The Coding Specialist is a professional role that transforms the healthcare diagnosis, procedures, and medical services into specific codes for reimbursement of services provided.

The candidate is skilled in extracting precise information from clinical documentation, test results, and reports by assigning the appropriate code(s) to create a claim to collect payment from insurance carriers daily.

The Coding Specialist also poses relevant questions and connects the dots to uncover any additional or missing information for a seamless billing process.

Alternative Names

Clinical Coding Analyst, Health Information Management (HIM) Coding Specialist, Medical Coder,

Category

Business

Experience Level

Entry

Primary Responsibilities

- Prepare summaries and assign the appropriate codes for the services rendered.
- Review claims to formulate a synopsis of facts and collaborate with claims examiners regarding the synopsis.
- Assign and sequence codes correctly per government and insurance regulations.
- Comply with medical coding guidelines and policies.
- Analyze medical malpractice claims by identifying issues, events, diagnoses, and procedures that resulted in the action.
- Retrieve and collect physician background information from various resources for reporting.
- Review claims to formulate a synopsis of facts and collaborate with claims examiners regarding the synopsis.
- Make corrections to draft reports for physician review and submit approved reports to management in a timely fashion.
- Interact with claims staff, attorneys, and physicians regarding reports as needed.
- Implement strategic procedures and choose strategies that provide correct results.

Qualifications

- Bachelor's degree in health information systems or business.
- Certification as a CPC® for medical practices.

- 3-5 years of experience in medical coding.
- Proven experience in administrative medical information management and computer application.
- Ability to work on software applications systems and a willingness to learn.
- Strong understanding of physiology, medical terms, and anatomy.
- Maintain a prominent level of integrity and confidentiality of medical information.
- Excellent verbal and written communication skills.

COMPLIANCE PROFESSIONAL

The Compliance Professional is to develop, implement, revise, and oversee the Corporate Compliance Program. The responsibilities include maintaining and expanding visibility for the Corporate Compliance Program at all levels within the company; training senior management regarding the company's Corporate Compliance Program; recommending and implementing compliance initiatives which match the health care regulatory environment; and evaluating company processes for compliance impact.

Alternative Names

Compliance Analyst, Compliance Manager, Regulatory Affairs Specialist

Category

Business

Experience Level

Mid

Primary Responsibilities

- Administer the Company's Corporate Compliance Program including conflict of interest, code of conduct and ethics violations.
- Act as an expert with respect to compliance matters requiring external reporting, such as to regulatory and law enforcement agencies.
- Create and manage a program to educate and communicate the importance of good corporate citizenship to all leaders, employees, contractors, and business partners.
- Act as the internal resident expert providing appropriate compliance advice services to various levels of leadership including day-to-day, Board's, and internal and external stakeholders as appropriate.
- Develop external contacts to position themselves as a leader in health care compliance programs.
- Work with business segments and unit leaders to increase awareness of the importance of the Corporate Compliance program.

Qualifications

- Bachelor's degree in business administration, health administration or related field.
- Significant experience in the health care industry, with specific ethics/compliance program experience or legal experience.
- CHS or equivalent certification preferred.
- Detailed understanding of government requirements, regulations, and expectations for health care compliance programs.
- Familiarity with Medicare and Medicaid programs and state insurance laws preferred.
- Demonstrated effectiveness operating in complex organizational environments.

- Excellent written, oral, and presentation communication skills.
- Proven ability to work with all levels of management.
- Strong problem-solving skills.
- Demonstrated ability to partner effectively with others in handling complex issues.
- Strong influencing skills and sound business judgment.

CONSULTANT

Consultants provide subject matter and business expertise to organizations, often providing project specific support to meet a particular goal or deliverable. Healthcare information consultants may be focused on specific areas such as pre-sales consulting, business process analysis, implementation or change management. Organizations may hire or seek out the services of consultants to meet short-term needs or to analyze specific problem areas. Technology providers rely on consultants to align their products and services to a specific customer's needs.

[Listen](#) to our conversation with Parrish Aharam, Director, The Chartis Group as he discusses this role.

Alternative Names

Advisor, Healthcare IT Consultant, Implementation Consultant, Specialist, Strategy Consultant

Category

Business

Experience Level

Mid

Primary Responsibilities

- Provide subject matter expertise to customers- both internal and external to define processes and plans that solve problems and improve defined outcomes.
- Assist with the implementation and building of new software and technology systems as assigned.
- Define methods for evaluating success, including key performance indicators using quantitative methods.
- Understand the importance of qualitative measures and consider the impact on end users, patients, and customers.
- Support internal and external customers with training and knowledge sharing of best practices, new procedures or technologies as needed.
- Maintain a level of professional engagement and continuing education to guide the organization and customers on future trends and technology requirements.

Qualifications

- Bachelor's degree or equivalent technical training and experience for all technology roles; master's degree for all leadership or business process roles.
- Clinical degree and licensure for all clinical consulting roles.
- 5+ years working in healthcare or providing services to the healthcare industry.
- Relevant certifications (Informatics, Project Management, Microsoft, or other technical certifications as appropriate).

- Working knowledge of relevant regulatory requirements, industry trends and best practices.
- Excellent verbal and written communication skills.
- Work independently and as part of larger collaborative team.

CYBER ARCHITECT

A cyber architect is a professional who designs, develops, implements complex, and trustworthy information technology (IT) systems and infrastructure to meet an organization's needs. They are responsible for creating trustworthy and resilient networks, systems, and applications that protect against cyber threats. The architect will embrace innovation to improve the organization's ability to better achieve their missions by designing and engineering healthcare cyber solutions through software selection, sizing, configuration, and related work.

[Listen](#) to our conversation with Christopher Kuhl, MSIA, CISSP, CISM, CRISC, Chief Information Security Officer, Chief Technology Officer, Dayton Children's Hospital as he discusses this role.

Alternative Names

Cyber Infrastructure Architect, IT Security Architect, Security Architect

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Design, present and administer integrated technology solutions architecture, strategies, policies, and standards.
- Provide briefings and solution demonstrations, prepare technical material for internal and external audiences.
- Maintain a high level of technical excellence.
- Propose changes in existing products or services that result in cost reductions or increased end-user productivity, write technical papers, or give industry seminars, identify, and champion new core capabilities or partnerships, and lead or mentor other staff.
- Ensure system availability, scalability, security, and other system performance goals are met.
- Lead complex systems integration projects through demonstrated ability to achieve deliverables on time and on budget.
- Coordinate and oversee architecture implementation and modification activities.
- Oversee the Information Security Management function of the organization, including the development, documentation, implementation, operation, and maintenance of all information security programs, and heads ongoing activities to preserve the availability, integrity, and confidentiality of organization information resources in compliance with applicable security policies and standards.

- Ensure the trustworthiness of the organization's computers, networks, and data against threats.
- Manage IT support, and staff, providing line management, leadership, motivation, and strategic direction.
- Communicate regularly with other members of leadership team and managers and brings the organization's information security risks under explicit management control.

Qualifications

- Bachelor's degree in computer science, data science, mathematics, management information systems or equivalent degree is required. Master's degree or other advanced technical degree preferred.
- CISSP certification desired.
- 10 years' work experience in system engineering desired.
- 3+ years Agile project management experience desired.
- Experience with Systems Engineering and/or Systems Integration desired.
- Business development, proposal writing, statement of work development experience preferred.
- Demonstrated leadership and communication skills required.
- Internal and external client relationship management skills and experience required.
- Experience with contact center, data warehouse, cloud hosting services and other like solutions desired.
- Demonstrated ability to develop and articulate initial solution concepts to both external and customers to translate from concepts into a solidified system solution for implementation and operations.
- Demonstrated ability to understand business needs and recommend the appropriate technology and process solutions to meet internal and external requirements including regulatory requirements.
- Demonstrated ability to facilitate and lead technical work groups involving multiple specialties in support of system solution development and implementation.
- Demonstrated knowledge of architecture frameworks, network analysis, complexity analysis and dynamic analysis.

CYBER SECURITY ARCHITECT

The Cyber Security Architect will plan, design, test, and implement comprehensive security solutions that protect and defend against malware and other intrusions to an organization's information system. Cybersecurity architects have expertise in various security domains, and they play a critical role in developing a robust and resilient security infrastructure that aligns with the organization's business goals and risk tolerance.

Alternative Names

Cyber Infrastructure Architect, IT Security Architect, Security Architect

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Identify and communicate current and emerging security threats.
- Evaluate and select appropriate security technologies and tools that align with the organization's needs and budget.
- Design secure network architectures that segment sensitive data, control access, and monitor traffic to prevent unauthorized access and data exfiltration.
- Identify security design gaps in existing and proposed architectures and recommend changes or enhancements.
- Coordinate, review, and implement directives to maintain compliance with regulatory and security industry standards.
- Assist in the security incident response process as assigned.
- Plan, research, and design robust security architectures for any IT project.
- Ensure regulatory the organization's compliance.
- Identify and deliver appropriate metrics.
- Educate internal customers on security risk and best practices.
- Align organizational security strategy and infrastructure with overall business and technology strategy.
- Regularly communicate vital information, security needs and priorities to upper management.

Qualifications

- Bachelor's or graduate's degree in computer science, engineering, information systems or mathematics or equivalent experience.
- 10 years' work experience in cybersecurity desired.
- In-depth knowledge of cybersecurity principles, best practices, and industry standards

- Strong understanding of networking protocols, firewalls, and intrusion detection/prevention systems.
- Demonstrated leadership and problem-solving skills.
- Ability to work collaboratively with cross-functional teams and senior management.
- Demonstrated knowledge of architecture frameworks, network analysis, complexity analysis and dynamic analysis.
- Relevant certifications, such as Certified Information Systems Security Professional (CISSP®) and the specialization in architecture, Certified Information Security Manager (CISM®), Sherwood Applied Business Security Architecture (SABSA® SCF).
- Excellent communication skills to articulate complex security concepts to technical and non-technical stakeholders.
- Knowledge of cloud security, mobile security, and emerging technologies in the cybersecurity space.
- Business development, proposal writing, statement of work development experience preferred.
- Demonstrated leadership and communication skills required.

DATA ANALYST

A Data Analyst will be responsible for empowering users with data across the organization, providing a unique blend of clinical, technical, and analytical expertise. The data analyst will work within a team with multiple groups within the organization to improve clinical quality, improve patient safety and streamline operations. The team combines business knowledge with technology to empower decision makers and believes that analytics and data can improve outcomes, optimize processes, and reduce costs. The data analyst will be a creative problem solver who is excited about joining a collaborative team.

The data analyst will lead high-profile projects and will be a reliable expert in translating clinical and business requirements into meaningful analysis. The individual will need to build relationships with key stakeholders, be an expert in multiple data sources, and implement sustainable solutions. S/he should bring project management experience and share best practices with the team. The analyst must be comfortable with mentorship and leading team development and skill development efforts.

A successful candidate is articulate, analytical, and a team player who understands the power of data in clinical settings. S/he learns quickly, works independently, and is relentless in overcoming technical, process, and organizational obstacles.

[Listen](#) to our conversation with Niall Klyn, Data Scientist, Essentia Health as he discusses this role.

Alternative Names

Business Intelligence Analyst, Healthcare Analyst, Reporting Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Guide clinical teams and business stakeholders on large scope projects: gathering requirements, developing metrics, retrieving data, and ensuring validity of results.
- Utilize advanced analytical and/or statistical ability to evaluate data, make judgments and recommendations regarding process and outcome improvement work, including resource utilization, physician practice patterns, and clinical pathway effectiveness.
- Propose and create innovative and appropriate data solutions (dashboards, reports, business intelligence tools, etc.) for the measurement of processes and outcomes.
- Advise on new data models, testing frameworks, and documentation practices.
- Demonstrate excellent presentation and communication skills to share findings in an understandable and actionable manner tailored to audience and customer's needs.

- Responsible for the coordination and completion of assigned projects, including project definition, assignment of task responsibilities, setting deadlines, and all other aspects of project management.
- Independently identifies and works to remediate project obstacles.
- Identify, define, and implement new data-driven strategies and processes for the organization.
- Communicate work plans, progress, findings, and interpretations effectively with a continual focus on educating and developing the analytic capability of business customers and the organization overall.
- Train and mentor team members.
- Develop a “trusted advisor” reputation through expertise in data.

Qualifications

- Bachelor’s degree in science, technology, mathematics, public health, or related field required.
- One (1) year of experience in analytics / business intelligence required.
- Experience in at least one computer programming language or analytical programming language (R, Python™, SAS, etc.).
- Experience with data visualization tools preferred (Tableau®, Qlik, etc.).
- Experience with SQL.
- Lean Six Sigma White or Yellow Belt certification and/or basic process improvement experience.
- Knowledge of relational database structures.
- Understanding of data flows, conceptual knowledge of ETL.
- Experience in project management.

DATA ANALYST – HEALTH PLAN

The Data Analyst is responsible for evaluating and creating data content for the Health Plan. This position will utilize SQL management and visualization tools to collect, mine and analyze data to create reports and data extracts.

The Data Analyst will perform data steward duties for supporting systems in the Health Plan. This position will focus on managing data content and the business logic behind all data transformation for reporting and data extracts. Which will include documenting all data points used in reporting and data extracts.

Alternative Names

Business Intelligence Analyst, Reporting Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Assess actuarial tables to determine how the liability coverage should correspond with trends in the populace.
- Coordinate code changes with appropriate vendor related to health plan reporting and application issues.
- Collaborate with various teams to identify infrastructure related issues that have resulted in reporting and application issues.
- Aggressively manage personal workload related to open issues and service requests to ensure agreed upon SLA's are met.
- Provide/coordinate resolution of issues while recommending procedures and controls for problem prevention, escalation, etc.
- Provide thorough documentation within call tracking databases and knowledge databases to document work around or resolution of frequent incidents to enhance quality of problem resolutions for future incidents.
- Develop reports and extracts as per specifications and requirements.
- Analyze business requirements and documents functional requirements.
- Guide and assist development team in deciding best approaches and practices.
- Provide support and maintenance of all Health Plan Reporting applications.
- Work with end users to discuss solutions, concerns, and suggestions.
- Provide effective customer service by being courteous, polite, and friendly at all times.
- Timely acknowledge customers to determine their need and help the customer resolve the issue or request.

- Participate in departmental programs that promote and deliver exceptional customer service.

Qualifications

- Bachelor's degree or combined equivalent experience.
- Working knowledge in SSRS, SSIS, Crystal Reports, SAS, Teradata, SQL Server Databases, XML, XSLT, ASP .net and batch commands.
- Working knowledge of the Affordable Care Act/Health Insurance Exchange, Medicaid, Medicare, and Commercial Health Plans.
- Functional expertise in enrollment processing, claim processing, provider contracting and pricing, EDI (HIPAA Transactions) processing, and integration.
- Knowledge of EDI Healthcare Transactions (e.g., 820, 270, 271, 834, 837, 270, 271).
- Strong technical experience in SharePoint and Microsoft Office Suite.
- Knowledge of industry standard health data and code sets such as ICD-10, CPT/HCPCS, revenue codes, 5010, NCPDP eligibility/enrollment data model & structure, member/eligibility input & output Feeds.
- A total of three (3) years of experience in corporate systems environments required. Experience with a variety of information management applications, programming languages, and technologies preferred.
- Minimum of three (3) years' experience with writing and debugging complex SQL queries.

DATA ARCHITECT

Responsible for the analysis, design, and development of data modeling solutions. Will perform detailed data analysis and modeling and be the key source of knowledge on corporate data needs and business rules/relationships concerning existing company data. Has the ability to evaluate a moderately complex system and understand the inter dependencies between components, provide guidance/training to others as staff lead teams of individuals in a matrix organization and perform a variety of concurrent activities. The candidate will need to be able to communicate clearly, concisely, and persuasively about moderately complex and/or technical topics and effectively with others in a work environment and with customers.

[Listen](#) to our conversation with Nate Kressin, Architect-Technical, CPHIMS, Ascension Healthcare as he discusses this role.

Alternative Names

Data Engineer, Data Modeler

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Participate in proposing new technical architectures and solutions to improve and enhance existing architectures.
- Provide architectural services for new and existing projects.
- Evaluate and test emerging technologies/tools and document essential steps to integrate tools to applications.
- Design and develop common application services for re-use across multiple project initiatives.
- Perform system analysis, design, implementation, and documentation for various projects.
- Define and refine lifecycle software application systems.

Qualifications

- Bachelor's degree in information systems, computer science or equivalent required.
- Minimum seven (7) years related experience including demonstrated proficiency in at least one of the following:
 - Enterprise Data Architecture
 - Information Architecture
 - Data Modeling
 - Data Warehousing

- RDBMs, preferably Oracle
- Component-based architecture
- Java and J2EE
- High-end distributed systems
- Demonstrated strong process knowledge.
- Minimum of 3 years' experience in IT Project Leadership or Technical Lead for complex, high risk, high visibility IT projects.
- Demonstrated superior knowledge of industry standard business and technology best practices, tools, and methodologies.
- Understanding all aspects of the software lifecycle from specification through analysis and design, to testing and maintenance and product evaluation. Able to leverage Agile, waterfall, or hybrid project methodologies.
- Demonstrated ability to lead a cross-functional team in the application of new structured development process - concept, execution, implementation.
- Demonstrated expertise in requirements engineering, software architecture, software testing, and software deployment including understanding how the software interacts with the technical architecture.

DATA GOVERNANCE ADVISOR/COORDINATOR

Broad responsibilities will include providing technical leadership and performing work in support of data governance activities. Areas of focus will include data usage rights, risk management, and standards, policies and procedures for ingestion, curation, sharing, and archiving. Works closely with the technical teams at headquarters and field-based counterparts to provide technical assistance on issues pertaining to data governance.

Specializes in overseeing the information flow, ensuring the integrity, efficiency, and availability of data. Establishes and operates data governance initiatives. In collaboration with data stakeholders and stewards, the advisor develops solutions to data issues and concerns, develops data governance strategies, and plans, and facilitates processes for their implementation and maintenance. The position acts as a subject matter expert regarding data governance processes and initiatives and provides high-level advice and counsel on these subjects. Works under minimal supervision, with considerable latitude for the use of initiative and independent judgment.

Alternative Names

Data Steward, Information Governance Specialist

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Establish and oversee a data governance implementation framework aligned to business goals. Responsible for the implementation and oversight of data management goals, standards, practices, processes, and technologies.
- Ensure high data quality and the protection of sensitive data through modifications to data policies and standards, principles, and processes. Design, implement and evaluate key performance measures for monitoring data governance activities within.
- Ensure adherence to the agency's data principles, values, policies, and guidelines.
- Develop ways to monitor stakeholders receiving data to ensure they are following data governance procedures. Design and implement a data governance structure that enables Master Data Management (MDM) to produce data that are understood, trusted, controlled and purposeful.
- Organize and streamline the processes with which data are collected, shared, utilized, protected, cleaned, stored, and shared. Engage with data stewards to understand business objectives, challenges, and areas of opportunity for data governance initiatives.
- Provide alignment between programs and information technology teams to identify gaps, synergies, and suggest process and communication improvements to sharing data.

- Analyze data workflow processes and identify issues, roadblocks, or areas for effectiveness or efficiency improvement.
- Develop recommendations to streamline, reduce costs, enhance effectiveness, improve workflows, or improve customer experience outcomes of data release processes.
- Develop an intake process to manage data governance initiatives.
- Work with data stewards to develop data quality standards. Develop and implement data standards, ensuring metadata is captured correctly, and create methods for monitoring and reporting any data incidents.
- Create and maintain common data dictionaries and methods that support data standards. Work with data stewards to define and establish data quality rules, definitions, and strategy consistent with organizational strategies and goals.
- Work with leadership to identify data domains, owners, and stewards to help and deliver appropriate governance training.
- Act as a subject matter expert regarding data governance processes and initiatives and provide high-level advice and counsel on these subjects to various leadership.
- Perform other duties as assigned including but not limited to, actively participating and/or serving in a supporting role to meet the agency's obligations for disaster response and/or recovery or Continuity of Operations (COOP) activation. Such participation may require an alternate shift pattern assignment and/or location.

Qualifications

- Minimum of a Master's degree in computer science, public health, health informatics, other relevant discipline is required and 3 years of relevant experience or the equivalent combination of education and experience; or alternatively, must have a Bachelor's degree in relevant field and 5 years of relevant professional experience.
- Experience with data quality assessment and improvement.
- Experience with creating and implementing data governance processes and plans.
- Knowledge of project management and process improvement principles, methods, and techniques.
- Knowledge of industry leading data quality and data protection management practices.
- Knowledge of data architecture, business intelligence, and data analytics.
- Strong communication skills; written, verbal and listening.
- Strong planning, organizational and analytical skills.
- Excellent interpersonal and communications skills with the ability to cultivate professional and business partnerships.
- Ability to examine organizational infrastructures and make recommendations on improvements.
- Ability to break down complex problems and projects into manageable goals.
- Ability to be flexible and adapt to different stakeholder needs and organizational cultures.

- Ability to make sound business decisions using good business judgment and innovative and creative problem-solving.

DATA MANAGER

The Data Manager will be responsible for empowering users with data across the institution, providing a unique blend of clinical, technical, and analytical expertise. Their team will work with multiple groups within the organization to improve clinical quality, patient safety, and streamline operations. The team combines business knowledge with technology to empower decision makers and believes that analytics and data can improve outcomes, optimize processes, and reduce costs. The team is comprised of creative problem solvers who are excited about joining a collaborative team with a big impact.

Lead and manage a data and analytics team to support quality and operational improvement initiatives. Lead the organization to become a data driven organization by overseeing methods of data capture, analysis, and effective visual display to inform and support decision-making. Identify new knowledge and opportunities for improvement utilizing national guidelines, measures and best practices and serve as a working manager to leverage the team and delegate responsibilities accordingly. This manager is an integral team member of the patient safety and quality program of the organization and requires broad knowledge of the field with demonstrated leadership skills and experience in the area of supervision. The individual will have excellent business acumen to help guide leaders in the creation and validation of KPIs to measure process and outcomes.

Alternative Names

Database Manager, Data Operations Lead

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Act as the manager of the analyst team, to include:
 - Staff recruiting, coaching, professional development, and supervision.
 - Delegation of tasks and responsibilities.
 - Maintenance of the department budget.
 - Manage project timelines and status.
 - Make sure that work quality matches customer needs.
- Contribute to the analytics strategy and deployment:
 - Intake customer needs and prioritizes and allocates resources.
 - Report on project status.
 - Formulate analytics strategy and engage with committees and key organizational decision makers to ensure alignment with organizational strategy.
- Technical SME within the organization:

- Point of contact for analytics.
- Provide expertise in data management, data collection, data analysis, data visualization, data distribution, KPI and metric creation.
- Evaluate new technology and opportunities to improve analytics utilization.
- Participate in enterprise data governance.
- Maintain professional accountability to support quality and patient safety efforts and alignment with enterprise strategic priorities.
- Build and maintain partnerships within the organization.
- Support strategic enterprise initiatives.
- Collaborate with improvement project teams and other teams within the organization.

Qualifications

- Bachelor's degree in health IT or related field.
- Master's degree in biostatistics, epidemiology, health services research, economics, or quantitative science preferred.
- Seven (7) years of experience in analytics / business intelligence.
- Five (5) years of project management, preferably portfolio management in data analytics, business intelligence, or statistical analysis.
- Experience in at least one computer programming language or analytical programming language (R, Python™, SAS, etc.).
- Experience with data visualization tools preferred (Tableau®, Qlik, etc.).
- Experience with SQL.
- Expertise in relational database structures.
- Expertise in data flows, conceptual knowledge of ETL.
- Demonstrated experience in project management.
- Demonstrated knowledge of scope, approach and execution for building and supporting an enterprise data warehouse.
- Demonstrated experience leading cross-functional teams that include internal employees as well as consultants and contractors.
- Experience in IT projects and those that implement new business or clinical processes as a result of new technologies is strongly desired.
- Must possess a highly consultative work style and specialized knowledge that can be translated into business strategy initiatives.
- Exceptional communication skills.

DATA PRIVACY ANALYST

The Data Privacy Analyst will support the mission of the Privacy Compliance Program to effectively prevent and/or detect violations of law, regulations, or policies and standards of conduct and if detected, to quickly and effectively correct these violations. This position oversees all ongoing activities related to the development, implementation, maintenance of, and adherence to business unit privacy practices in conformance with company policies and procedures covering the privacy of, and access to, information.

Alternative Names

Compliance Analyst

Category

Business

Experience Level

Mid

Primary Responsibilities

- Liaison for privacy in assigned business unit(s).
- Responsible for ensuring adherence to applicable Federal and State privacy laws and related policies and procedures.
- Recommend information on privacy technologies to ensure adaptation and compliance.
- Represent the Information Privacy Program on various committees and workgroups.
- Conduct privacy investigations and case management.
- Provide regular and ad hoc training and awareness.
- Conduct monitoring and auditing activities for assigned business unit(s) and coordinate action to respond to identified risks and violations.
- Conduct role-based education and training of assigned business unit employees on privacy regulations and policies and procedures.
- Work closely with the incident response team to investigate and correct violations of privacy standards and confidentiality violations. Ensure remedial action, correct current problems, and take all available steps to prevent future problems.
- Apply investigative techniques and audits to validate privacy breach occurrences.
- Manage and document all privacy incidents utilizing case management solutions to ensure accurate documentation and reporting.
- Collaborate with other departments, such as legal counsel, human resources, IT, and HIM to maintain organization compliance with Federal and State laws regarding privacy, security, and protection of information resources.
- In cooperation with Human Resources, ensure compliance with privacy policies and consistent application of sanctions for failure to comply with privacy policies for all employees, extended workforce, and business associates.

- Provide rotating coverage for privacy office operations including triage of department voicemail, email, and investigation cases.
- Administer the Notice of Privacy Practices and privacy policies including assisting customers with exercising privacy rights as listed in privacy policies and notices, monitoring of regulatory changes that mandate edits.
- Develop and manage necessary modifications to System-wide annual mandatory privacy and security education.
- Perform other privacy related projects or duties as assigned.

Qualifications

- Three (3) or more years' experience in Privacy and/or Compliance or equivalent experience in Quality, Audit, Human Resources, HIM, Provider or Customer Relations or other related work.
- 3+ years of experience in related field (Privacy, Cybersecurity, Legal, Compliance, or another related field).
- Healthcare experience highly preferred.
- CIPP or similar certification (e.g., CHPC®, CHC®, CIPP/US, CIPP/E, CIPM, CIPP/C).
- Working knowledge of privacy laws (i.e., HIPAA, HITECH, GLB, etc.), access and release of information.
- Proven ability to communicate professionally and effectively in written and oral format, along with the ability to think analytically and solve problems as required.
- Experience in investigative techniques and ability to investigate complex privacy issues.
- Must have the experience or the ability to work effectively in a large, geographically diverse organization.
- Understanding of key state and federal privacy laws in US and throughout (e.g., California Consumer Privacy Act (CCPA), FCRA, FACTA, GLBA, CalOPPA, TCPA, CAN-SPAM, CASL, HIPAA, HITECH, PIPEDA, EU General Data Protection Regulation (GDPR), Brazil LGPD, Cayman DPL, Bermuda PIPA, Cross-Border Data Transfers).
- Excellent verbal and written communication skills.
- Global privacy experience (US, Canada, LATAM, EU-GDPR).
- Financial services experience preferred.

DATA SECURITY ANALYST

The Data Security Analyst will support the mission of the cyber security program to represent the interests of IT and assigned business units in applying policies and procedures for securing data and systems. The position provides consulting and regulatory compliance guidance on strategic and technical initiatives and is knowledgeable of information security best practices and regulatory and compliance requirements that impact security for the enterprise. The Data Security Analyst will work to ensure security programs and technical controls are in compliance with policies, applicable laws and regulations.

Alternative Names

Cybersecurity Analyst

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Liaison for privacy in assigned business unit(s).
- Responsible for ensuring adherence to applicable Federal and State privacy laws and related policies and procedures.
- Recommend information privacy technologies to ensure adaptation and compliance.
- Represent the Information Privacy Program on various committees and workgroups.
- Conduct privacy investigations and case management.
- Provide regular and ad hoc training and awareness.
- Conduct monitoring and auditing activities for assigned business unit (s) and coordinate action to respond to identified risks and violations.
- Conduct role-based education and training of assigned business unit employees on privacy regulations and policies and procedures.
- Lead the incident response team to investigate and correct violations of privacy standards, confidentiality, or information security. Ensure remedial action, correct current problems, and take all available steps to prevent future problems.
- Apply investigative techniques and audit to validate privacy breach occurrences.
- Conduct risk assessments to determine breach notification responsibilities.
- Consult with patients and family members to obtain sensitive information and communicate investigative results while ensuring a successful customer experience and service recovery.
- Manage and document all privacy incidents utilizing case management solutions to ensure accurate documentation and reporting.

- Collaborate with other departments, such as legal counsel, human resources, IT, and HIM to maintain organization compliance with Federal and State laws regarding privacy, security, and protection of information resources.
- In cooperation with Human Resources, ensure compliance with privacy policies and consistent application of sanctions for failure to comply with privacy policies for all employees, extended workforce, and business associates.
- Provide rotating coverage for privacy office operations including triage of department voicemail, email, and investigation cases.
- Administer the Notice of Privacy Practices and privacy policies, including assisting customers with exercising privacy rights as listed in privacy policies and notices, monitoring of regulatory changes that mandate edits.
- Develop and manage necessary modifications to System-wide annual mandatory privacy and security education.
- Perform other privacy related projects or duties as assigned.

Qualifications

- Three (3) or more years' experience in privacy and/or compliance or equivalent experience in quality, audit, human resources, health information management, provider or customer relations or other related work.
- 3+ years of experience in a related field (privacy, cybersecurity, legal, compliance, or other related field).
- Healthcare experience preferred.
- Working knowledge of privacy laws (i.e., HIPAA, HITECH, GLB, etc.), access and release of information.
- Proven ability to communicate professionally and effectively in written and oral format, along with the ability to think analytically and solve problems as required.
- Experience in investigative techniques and ability to investigate complex privacy issues.
- Ability to work effectively in a large, geographically diverse organization.
- Understanding of key privacy laws in US and throughout Americas (e.g., California Consumer Privacy Act (CCPA), FCRA, FACTA, GLBA, CalOPPA, TCPA, CAN-SPAM, CASL, HIPAA, HITECH, PIPEDA, EU General Data Protection Regulation (GDPR), Brazil LGPD, Cayman DPL, Bermuda PIPA, Cross-Border Data Transfers), state privacy laws.
- Excellent verbal and written communication skills.
- CIPP or similar certification (e.g., CHPC®, CHC®, CIPP/US, CIPP/E, CIPM, CIPP/C).
- Global privacy experience (US, Canada, LATAM, EU-GDPR).
- Financial services experience preferred.

DATABASE ADMINISTRATOR

A Database Administrator (DBA) will keep the database(s) up and running smoothly 24/7. The goal is to provide a seamless flow of information throughout the company, considering both backend data structure and front end accessibility for end-users.

Responsibilities extend to data integrity and ensuring appropriate response to infrastructure alerts. The DBA interacts with analysts, vendors and information technology leadership. The health of the database environment relies on the expertise of the DBA.

Alternative Names

Systems Administrator

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Read, analyze, and interpret general business periodicals, professional journals, technical procedures, and governmental regulations.
- Provide maintenance of the vendor database management system.
- Test and convert new releases of the database management software.
- Perform analysis and design of site-specific database modifications.
- Responsible for the day-to-day technical administration of database applications.
- Diagnose, analyze, and troubleshoot technical problems.
- Ensure that state of the art management tools are in place to monitor database performance.
- Primary contact for issues related to database applications.
- Meet with technical personnel of departmental software vendors prior to system installations to evaluate the existing systems.
- Write reports, business correspondence and procedure manuals and to effectively present information and respond to questions from groups of managers, clients, customers, and the public.

Qualifications

- Bachelor's degree in computer science, computer engineering, or related fields.
- 2+ year's professional experience, preferably in healthcare.
- Intermediate mathematical skills.
- Proficient with Microsoft Office, healthcare-related interface and microprogramming, report writers, and html or related applications.
- Demonstrated advanced knowledge of database structure and theory.

- Demonstrated experience with MySQL and MSSQL.
- Current SQL certification preferred.
- Proficient in Oracle, Windows NT, MS SQL Server, and other operating systems preferred.
- Working knowledge of client/server and Graphical Interface (GUI) concepts and tools, PC-based middleware tools, Relational Database Management systems, and other software relative to large online and/or client/server transaction processing systems.
- Proficient at disaster avoidance and recovery.
- Understanding of regulatory requirements and industry best practices.
- Ability to work independently with minimal supervision and assistance.

DATABASE DEVELOPER

A Database Developer is an information technology professional responsible for working on database technologies. The position requires you to design, create and maintain databases and guide the performance and tuning of databases for optimum performance, or otherwise developing submissions for a company's IT architecture.

Alternative Names

Application Database Developer, Data Engineer, SQL Developer

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Design database tables and structures.
- Create views, functions, and stored procedures.
- Write optimized queries, views, and triggers for integration with other applications.
- Create database triggers for use in automation.
- Maintain data quality and oversee database security.
- Provide guidance to application and server teams for best practices.
- Provide advanced support and troubleshooting for databases.
- Maintain high standards of data quality and integrity.
- Understand issues related to network performance and security.

Qualifications

- Bachelor's degree in software engineering, information technology or equivalent technical training.
- Microsoft Certified Systems Engineer: Data Management and Analytics or the Oracle Database PL/SQL Developer Certified Professional.
- Five (5) years of experience with key database and technology stacks, including:
 - Microsoft SQL.
 - Microsoft Visual Studio .NET, C#, C++.
 - Installing/configuring/supporting Windows Workstation/Server, Microsoft SQL Server.
 - Database design and ability to troubleshoot performance issues related to Server/Network or Database.
 - Oracle or other database technologies as defined by the role.
- Knowledgeable in reporting and business intelligence tools such as Microsoft SQL Server Reporting Services (SSRS) and SAP Crystal Reports.
- Familiarity with integration/interface technologies and tools.

DESKTOP/FIELD SERVICES TECHNICIAN

The Desktop/Field Services Technician is responsible for providing direct support to end users of computers, printers, mobile devices, and related peripherals. The technician will test, diagnose, document, repair, and/or replace devices as necessary. The technician may also be assigned to provide technical support to organizational projects that require the relocation or deployment of computing resources.

Alternative Names

Help Desk Technician, IT Support Technician

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Maintain, troubleshoot, and repair computer systems including printers and other peripherals.
- Provide direct user support on-site and in the field.
- Evaluate user's business needs and recommend appropriate hardware solutions.
- Diagnose errors or technical problems and determine proper solutions.
- Provide routine system maintenance as required.
- Document all system updates and repairs.
- Function as part of project teams to provide system deployment, upgrades, or relocation as needed.

Qualifications

- Associate degree in information systems or equivalent experience.
- Desktop Technology Certification.
- Demonstrates excellent customer service skills.
- Strong system diagnosis skills.
- Ability to perform routine component replacement on desktops, laptops, and printers.
- Basic understanding of network protocols.
- Experience with disk imaging software.
- Proficient with Microsoft Office.

DIGITAL HEALTH INNOVATION MANAGER

The Digital Health Innovation Manager is expected to lead the identification, development, and implementation of digital solutions that enhance clinical workflows, reduce staff burden, and improve patient and employee experiences. This role is ideal for an individual with a strong clinical background and a proven track record of driving healthcare transformation at the intersection of technology, operations, and human-centered design.

Alternative Names

Digital Transformation Manager

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Lead cross-functional digital health initiatives, from concept to execution, focused on staff wellness, patient safety, and system efficiency.
- Collaborate with clinical and operational stakeholders to identify challenges and co-design tech-enabled solutions.
- Evaluate emerging health technologies (e.g., smart devices, workflow automation, AI-enabled platforms) for relevance, feasibility, and value.
- Manage pilots and full-scale implementations of digital health tools, ensuring alignment with quality and patient safety goals.
- Drive adoption and cultural readiness through training, change management, and stakeholder engagement.
- Act as an internal expert and advisor on clinical-user perspectives, healthcare operations, and digital transformation.
- Liaise with IT, vendor partners, and product teams to align system integration and interoperability standards.
- Measure and report the impact of digital initiatives using employee experience data, clinical outcomes, and ROI metrics.

Qualifications

- Master's degree in nursing, health administration, business administration, or a related field.
- 8-10+ years of healthcare experience.
- 5+ years in roles spanning clinical operations, technology consulting, or smart hospital design.

- CPDHTS® certification preferred.
- Demonstrated ability to lead complex projects across disciplines and communicate with both technical and clinical stakeholders.
- Deep understanding of healthcare workflow, burnout drivers, and employee engagement strategy.
- Familiarity with clinical informatics, low-voltage infrastructure, and emerging medtech/healthtech platforms.
- Excellent written, verbal, and visual communication skills; adept at storytelling and influence.
- Experience with EHR optimization, remote care models, and hospital design/construction projects.
- Track record of contributing to thought leadership, professional committees (e.g., HIMSS), or innovation accelerators.

DIRECTOR OF ARTIFICIAL INTELLIGENCE (AI) GOVERNANCE

The Director of Artificial Intelligence Governance shapes the organization's responsible AI strategy, developing governance frameworks and ethical standards to meet legal and industry requirements. This leader collaborates with executives to embed ethics into business strategy, manages a team of AI ethics professionals, and acts as the main contact for external AI governance stakeholders. The role demands strong technical knowledge and leadership to drive responsible AI adoption.

Alternative Names

AI Governance Director, Chief AI Responsibility Officer, Director of AI Risk & Ethics, Head of Responsible AI

Category

Technical

Level

Advanced

Primary Responsibilities

- Develop and implement comprehensive AI governance strategies and frameworks across the organization.
- Lead cross-functional teams to establish enterprise-wide AI ethics policies and standards.
- Oversee the design and implementation of AI risk management and mitigation strategies.
- Manage a team of AI ethics professionals and provide strategic guidance and mentorship.
- Collaborate with executive leadership to integrate AI ethics into business strategy and decision-making.
- Establish and maintain relationships with external stakeholders including regulators, industry groups, and advocacy organizations.
- Direct comprehensive AI auditing programs and oversee remediation of identified issues.
- Lead the development of AI transparency and explainability initiatives.
- Oversee the creation and delivery of organization-wide AI ethics training programs.
- Manage budget and resources for AI governance initiatives and team operations.
- Provide expert guidance on complex ethical dilemmas and high-stakes AI implementations.
- Lead incident response and resolution for significant AI ethics violations or concerns.
- Represent the organization at industry conferences and regulatory meetings.
- Drive innovation in AI governance methodologies and best practices.
- Oversee vendor management and third-party AI ethics assessments.

Qualifications

- Master's degree in ethics, computer science, law, business administration, or related field; PhD preferred.
- Advanced certification in AI ethics, data governance, or compliance. CAHIMS®, CPHIMS® or CPDHTS®, Certified Information Systems Auditor (CISA®) (for those handling audit and oversight functions), ISO/IEC 38500 IT Governance Certification, and IEEE AI Ethics Certification.
- 10+ years of experience in AI, ethics, compliance, or related field with 5+ years in leadership roles.
- Deep understanding of AI technologies, machine learning, and advanced data governance principles.
- Proven track record of developing and implementing enterprise-wide governance frameworks.
- Exceptional leadership, communication, and stakeholder management skills.
- Strong strategic thinking and business acumen with ability to influence C-level executives.
- Extensive knowledge of regulatory frameworks and compliance requirements across multiple jurisdictions.
- Experience in crisis management and incident response related to AI systems.
- Proven ability to manage budgets, resources, and cross-functional teams.
- Experience in policy development, risk management, and corporate governance.
- Strong understanding of legal and regulatory implications of AI technologies.
- Demonstrated ability to represent organizations in external forums and regulatory proceedings.
- Experience in organizational change management and culture transformation.
- Track record of building and scaling AI ethics programs.

DIRECTOR OF CLINICAL INFORMATION SYSTEMS

The Director of Clinical Information Systems will manage a team of clinical IS staff. The Director plans and directs all aspects of design, implementation, and maintenance of clinical information systems to effectively apply technology solutions to improve clinical operations. The Director performs administrative and management functions for the health system's clinical IS area.

The Director is responsible for translating the mission, strategic goals, and program priorities of the organization into department operations. The Director will be responsible for providing leadership, direction and management of information systems that directly support clinical information system solutions. The Director manages the analysis, selection, design, implementation, and support of clinical information systems solutions to manage and improve clinical operations.

Alternative Names

Director of Health IT Systems, EHR Systems Director

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Plan, prioritize, summarize, direct, and supervise staff, users and vendors in clinical systems development and support functions with an emphasis on complete, accurate, compliant and secure systems.
- Provide functional and technical leadership for the implementation and support of software applications (internally or vendor developed), enhancements, and modifications.
- Prepare and recommend short- and long-term goals and objectives for the systems development and support functions and in support of the overall IS strategy.
- Provide insight and the appropriate level of reporting to various leaders and partners within the organization.
- Monitor system issues and performance and when necessary, escalate issues to the appropriate stakeholders and support incident and problem management efforts.
- Supervise and conduct special analyses, such as requirements analysis, system feasibility studies, systems selection, and process improvement projects.
- Ensure the development of functionally accurate, efficient, well-tested, and secure program code, utilities, and tools.
- Ensure the development of test areas, system test data, and testing methods prior to implementation of new or revised systems and is accountable for post-implementation reviews.

- Ensure limitations and constraints (cost, time volumes, benefits, and risks) and controls (security, audit, operational) are considered, documented, and reported to the CIO.
- Develop capital and operating budgets and demonstrate fiscal leadership and responsibility in utilizing resources.
- Ensure the ongoing integration of information security with business strategies and requirements.
- Ensure that access control, disaster recovery, and business continuity needs of the organization are properly addressed.
- Develop, implement, and maintain client service plans and teams.
- Interface and partner with user departments to exchange information and ideas, review requests for service, and/or resolve problems meet customer needs.
- Initiate, recommend, and approve human resources actions including hiring, terminations, and disciplinary actions.
- Stay abreast of emerging risks, technologies, recalls and product safety concerns for devices and systems.
- Establish a knowledge base of issues and resolutions for common system and process issues.

Qualifications

- Bachelor's degree required in a related field from an accredited college or university, master's degree in business, or related field preferred.
- Certification in Project Management and prior project management experience in clinical information systems preferred.
- Ten years' information systems leadership experience as a supervisor or manager in a large hospital, academic medical center, or healthcare setting.
- Advanced clinical system experience highly preferred.
- Prior experience with technical support and information security management around the electronic medical record health systems.
- Five years of experience in both technical and strategic roles in healthcare environments (in integrated healthcare systems).
- Documented success in addressing business needs with information management solutions and practices and leading the design, development, deployment, and support of clinical information systems.
- Proven ability to organize and effectively manage a complex, cross-segment business change initiative.
- Ability to analyze and present data to influence behavior stimulates innovation, promote best practices, and drive organizational change.
- Demonstrated leadership ability and interpersonal effectiveness required to work collaboratively with multiple disciplines, e.g., physicians, administrative, external agencies, and vendors.
- Capable of consistently exercising diplomacy, patience, and tact.
- Ability to manage silos, confront issues and work toward collaborative solutions.

- Critical thinking, problem solving and negotiation skills.
- Solid experience in understanding clinical workflow.
- Organizational skills, along with attention to detail, and the ability to achieve deadlines in a complex, dynamic environment.
- Ability to direct, educate and manage the customers.

DIRECTOR OF INFORMATICS

Director of Informatics is an executive role for those who are passionate about healthcare information technology and with proven field experience.

During the transition from a paper to paperless environment, this role emerged within healthcare facilities, and facilitated seamless access to information for stakeholders including healthcare providers, payers, clinicians and even patients.

The Director of Informatics is a seasoned professional who understands the necessity of state-of-the-art software and hardware technology to transition healthcare to a paperless environment. The Director of Informatics is responsible to champion and drive this change through a carefully selected team.

Alternative Names

Director of Clinical Informatics, Director of Health Informatics

Category

Clinical

Experience Level

Advanced

Primary Responsibilities

- Promote the adoption of Information Technology Systems to executive leadership.
- Prepare the annual Health Informatics budget.
- Provide price guidance and create teams to prepare tenders for the purchase of systems.
- Engage with systems' vendors to discuss systems' requirements.
- Drive implementation of projects with program and project directors and managers.
- Provide clinical domain expertise and support in health care cost, quality, and safety measures, including AHA (American Hospital Association), NQF (National Quality Forum), AHQA (American Health Quality Association), and the Joint Commission (JC)
- Supervise a team of IT managers forecasting systems in the facility.
- Recruit new IT managers to oversee new systems.
- Identify key performance indicators (KPI).
- Create a strategy for optimal use of clinical data.
- Develop best practices to migrate from existing to new systems.
- Oversee training requirements needed for staff.

Qualifications

- Licensed medical clinician - MD, DO, PA, NP, RN, or RPH with a valid license.
- Master's or doctoral degree in health informatics.

- Certified in management – MBA preferred.
- 10+ years' experience in the field.
- 5+ years' experience in management role.
- Strong background in health informatics systems.
- Presentation skills required.
- Understanding of clinical environment.
- Proven experience in working with IT vendors.
- Cognizant of legal landmines with regards to the Health Insurance Portability and Accountability Act (HIPAA), the Health Care Quality Improvement Act (HCQIA), vulnerability to Recovery Auditor Contracts (RAC) and avoidance of practices that could invoke fraud and abuse enforcement (billing for services that do not meet medical necessity criteria on over billing for services).
- Knowledge of IT systems security, cyber security, and interoperability standards (HL7®, FHIR®, CCOW, WADO, QIDO, Restful Services, etc.).
- Experience working with requirements of clinical staff.
- Experience with budget preparation.

DIRECTOR OF REGISTRIES AND DATA SCIENCE

The Director of Registries and Data Science develops the data science vision and oversees its adoption among data science departments. The Director will develop and manage multispecialty partnerships, overall registry operations, relevant healthcare stakeholder relationships and vendor/platform oversight.

The Director will also have a demonstrated and successful experience leading a data science team through the implementation of new data science models, tools, and techniques that lead to improvement in business performance due to a continued culture of informed decision-making. S/He will also have extensive experience solving analytical issues through quantitative approaches and machine learning methods as well as vast experience using advanced statistical methods, data mining techniques, and information retrieval. S/He will show comfort analysing and manipulating large, complex, high-dimensional data from numerous sources.,

Alternative Names

Director of Clinical Data Registries, Director of Data Science, Director of Data Strategy, Director of Health Data Operations, Head of Data and Analytics

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Build strategy and manage new data tables that support data collection in the department, cross-channel data integration, data visualization, dashboards, predictive analytics, and data mining. Imbibe a data driven culture in the organization.
- Evaluate analytic and machine learning technologies used in the business, and communicate the findings to key stakeholders through reports and presentations.
- Design and architect data processing pipelines for the department. Drive the collection of new data as well as the refinement of existing business data sources.
- Partner with senior business executives and key stakeholders in creating the data science roadmap tailored to constantly aid data governance across the business and improve the overall business performance.
- Partner with other non-technical departments to assist in understanding how data science can benefit and improve effectiveness and performance. Work closely with the IT department to facilitate easy and effective access to computing and data resources within the organization.
- Set the road map for building and standardization of data collection templates and storage to build registries and policies for privacy and confidentiality.

- Set the road map for policies and practices for data governance in the ecosystem to help departments review their performance and integrity.
- Train teams and departments to comply with registries maintenance and standards and help teams to understand and assess training needs.
- Provide thought leadership for emerging areas in healthcare where data science can play an important role in addressing business challenges by data science and maintenance of registries.

Qualifications

- Master's degree (PhD preferred) in statistics, machine learning, mathematics, computer science, economics, or any other related quantitative field. An equivalent of the same in working experience is also acceptable for the position.
- 10+ years of relevant patient registry and data science operations experience required; minimum five (5) years' management and executive leadership experience demonstrating successful multi-project management, business.
- Experience working with big data concepts, distributed computing tools such as Hadoop as well as experience working with big data technologies such as SQL, vast experience with statistical programming languages, e.g., R and Python™.
- Experience in probability, statistics and machine learning theory, including experience in clustering, decision trees, logistic regression, dimensionality reduction, random forests, and neural networks for classification, detection, prediction, and recommendations.
- Extensive experience working and collaborating with a variety of organizations in the areas of registry operations, performance measurement, quality improvement, data analysis and data applications.
- Demonstrated project management skills.
- Understanding of healthcare regulatory and technology environment.
- Experience in association governance and board/committee management required.
- Experience working with/convening multi-stakeholder groups to advance initiatives.
- Demonstrated communication skills, both verbal and written.
- Proven ability to lead and direct staff, collaborate with physician leadership, with vision to achieve short and long-term business goals.
- History of coordinating and collaborating with multiple constituencies (vendors, boards, other associations on partnered projects, internal departments, clients, physician leaders, learners, etc.).

DOCUMENT INTEGRITY SPECIALIST

The Document Integrity Specialist performs a variety of tasks associated with efficiently and accurately collecting, analyzing, indexing and auditing patient care documentation in the medical record for single or multiple hospitals. Application of knowledge includes the process to store, retrieve, review, analyze, and process health-related information in both paper format and electronic format. This person is responsible for verifying documents and related images, while also conducting regular quality audits according to organizational policies and procedures. This role serves as a resource for all members of patient care teams to improve medical record documentation that allow for accurate medical record practices compliant with applicable Federal, State and Accreditation guidelines. The work done by the Document Integrity Specialist contributes to overall patient safety, revenue cycle management and continuous quality improvement initiatives.

Alternative Names

Records Integrity Analyst

Category

Business

Experience Level

Entry

Primary Responsibilities

- Examine the record and verify patient identification and appropriate patient account.
- Examine a document and determine its proper placement within the paper or electronic record.
- Convert documents to text images and import images into current scanning application.
- Maintain or exceed established productivity and quality standards.
- Monitor imaging system daily for scanning errors and/or requests.
- Report issues or trends promptly to the HIM Document Imaging Manager.
- Perform quality assurance audits on imaged documents to assure that information is indexed under the correct patient, under the prescribed indexing scheme, and image quality meets standards.
- Review records for completeness, accuracy and compliance with regulations.
- Facilitate integrity in the overall quality, completeness and accuracy of medical record documentation contributing to maintaining and exceeding established quality and productivity standards.

Qualifications

- High school diploma or equivalent required.
- Associate degree or higher in HIM, HIT, HCA or related healthcare field preferred.
- Education in HIM, HIT, HCA or a related program may be substituted for years of experience.
- RHIT or CAHIMS® credential preferred.
- CRIS credential a plus.
- One year to two years minimum of progressively responsible health care related experience required.
- Knowledge of standard medical terminology, basic human anatomy and medical record format, content and medical documentation order preferred.
- Knowledge of HIPAA and other state and federal regulations a plus.

ENTERPRISE ARCHITECT

The Enterprise Architect is responsible for developing and maintaining the organization's enterprise architecture to align IT strategy with business goals. This role provides strategic oversight of business, information, application, and technology domains across the enterprise, ensuring that all technology initiatives support scalable, secure, and cost-effective growth. The Enterprise Architect serves as a bridge between business strategy and technical execution.

Alternative Names

Chief Enterprise Architect

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Define and maintain the enterprise architecture framework, including business, application, data, and technology domains.
- Lead the development of architecture roadmaps and ensure integration with business strategy.
- Evaluate and recommend tools, platforms, and systems that support long-term organizational goals.
- Collaborate with business and IT stakeholders to understand future-state requirements and design future-state architectures.
- Establish architecture governance practices, guiding solution design reviews and technical standards compliance.
- Provide technical leadership to solution architects, application architects, and infrastructure teams.
- Ensure interoperability, scalability, and performance across systems, platforms, and networks.
- Lead enterprise-wide initiatives such as cloud migration, digital transformation, and cybersecurity modernization.
- Identify and mitigate architectural risks and technology debt.

Qualifications

- Bachelor's degree in Computer Science, Information Systems, Engineering, or a related field.
- 7+ years of progressive experience in IT architecture, systems integration, or software engineering.
- TOGAF certification or other relevant architecture credentials.

- 3+ years in an Enterprise or Solution Architect role, or preferred experience in healthcare IT or regulated industries.
- Strong understanding of enterprise architecture frameworks (e.g., TOGAF®, Zachman Framework™, FEAF).
- Experience with cloud platforms (e.g., AWS, Azure, GCP) and hybrid IT environments.
- Deep understanding of enterprise systems (ERP, CRM, EHR, data platforms, etc.).
- Familiarity with interoperability standards (e.g., HL7®, FHIR®), data privacy regulations (HIPAA, GDPR).
- Knowledge of DevOps, APIs, microservices, and integration platforms.
- Strong communication skills and ability to engage both technical and executive audiences.

FHIR® DEVELOPER

Fast Healthcare Interoperability Resources (FHIR) developer is a professional who specializes in creating healthcare interoperability solutions such as applications and systems that leverage FHIR standards. FHIR is an Application Programming Interface (API)-focused standard developed by Health Level 7 (HL7®) to represent and exchange health information efficiently.

The ideal candidate will have extensive experience with Fast Healthcare Interoperability Resources (FHIR) standards and protocols, as well as a strong background in software development, preferably within the healthcare domain. The FHIR Developer will work closely with cross-functional teams to design, develop, and deploy solutions that enable seamless data exchange between healthcare systems, ensuring compliance with industry standards and regulations.

A FHIR Developer would be responsible for developing the applications that exchange this healthcare data. APIs can connect to mobile apps, to a provider electronic health record (EHR) or practice management system to enable a more seamless method of exchanging information. A FHIR developer could work within a healthcare, consulting, or payor organization.

Alternative Names

Interoperability Developer

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Developing, building, testing, implementing, and maintaining Application Programming Interfaces (APIs) with HL7®, FHIR® and other interface solutions within healthcare organizations.
- Ensure seamless interoperability and data exchange between healthcare systems and applications.
- Design and build scalable, secure, and high-performance solutions based on FHIR standards.
- Work with various healthcare data formats (e.g., HL7, CDA, JSON, XML) to create and transform FHIR resources.
- Develop and integrate solutions for healthcare systems interoperability, enabling the seamless exchange of clinical data across diverse platforms.
- Collaborate with healthcare providers, EHR vendors, and other stakeholders to ensure accurate and efficient data flow using FHIR.

- Implement FHIR profiles, extensions, and resource validation to meet specific project requirements.
- Perform unit testing, integration testing, and end-to-end testing of FHIR-based applications to ensure functionality and performance.
- Validate FHIR resource creation and data exchange against industry standards and compliance requirements.
- Work closely with product managers, clinicians, and other stakeholders to gather requirements and provide technical expertise in FHIR implementations.
- Provide technical support and troubleshooting for FHIR-related issues, ensuring timely resolution.
- Collaborate with other developers, architects, and system administrators to ensure seamless integration with existing systems.
- Create and maintain technical documentation for FHIR-based solutions, including API documentation, data flow diagrams, and user guides.
- Document best practices, design patterns, and implementation guidelines to ensure consistency and quality across projects.

Qualifications

- Bachelor's degree in computer science, information technology, software engineering, health informatics or related field. Advanced degrees or relevant certifications are a plus.
- FHIR certification or relevant healthcare IT certifications are advantageous.
- Proven experience as a FHIR Developer or in a similar role, with a focus on healthcare interoperability.
- Strong background in software development, with proficiency in languages such as Java, C#, Python™, or JavaScript.
- HL7 Standards Experience (HL7, FHIR healthcare data exchange protocols and standards of Excellence)
- 3+ years' experience working with API applications.
- Hands-on experience with current and emerging interoperability standards, HL7 V2.x, V3, Clinical Document Architecture (CDA), CCD, JSON and Fast Healthcare Interoperability Resources (FHIR) required.
- Familiarity with RESTful APIs, OAuth 2.0, and other web services technologies.
- Experience with cloud platforms (e.g., AWS, Microsoft Azure SQL Database/DevOps, Google Cloud) and containerization (e.g., Docker, Kubernetes) is a plus.
- Strong communication and collaboration skills including technical information to non-technical audience with the ability to work effectively in a team-oriented environment.
- Understanding of regulatory requirements and industry best practices.
- Experience in working with FHIR implementation guides, SMART on FHIR, or similar technologies.

- Familiarity with healthcare regulations such as HIPAA, GDPR, and other data protection and privacy standards.
- Experience with agile development methodologies and continuous integration/continuous deployment (CI/CD) practices.
- Fast-paced, collaborative work environment with opportunities for remote work.
- Involves working with healthcare IT teams, clinicians, and third-party vendors.
- Ability to work independently with minimal supervision and assistance.
- Problem Solving Skills.
- QA Testing.
- Vendor & Customer Relationships.

HEALTH SYSTEM SALES EXECUTIVE

The Health System Sales Executive is responsible for the development and maintenance of a sales project pipeline with current/potential healthcare entities. It will be important for the Health System Sales Executive to obtain a working knowledge of clients' organizations including strategic plans along with business and clinical operations.

The Health System Sales Executive will develop and be responsible for the successful creation of a valid sales pipeline based on the company's offerings and potential buyers in the healthcare industry ecosystem. S/He will attain a deep working knowledge of the day-to-day expectations of the company as well as the strategic expectations of current/potential clients. It will be important that the Health Systems Sales Executive be well versed in relationship management, sales pipeline development, and closing expertise for key clients and identified targeted sales dates.

The Health System Sales Executive will translate the clients' 3–5-year strategic plans to the company's sales expectations, forecasts, and pipeline validations. S/He will work closely with upper management to align the sales plan with the potential of closing deals with clients by specific dates/quarters based on the needs of the organization.

Alternative Names

Chief Development Officer, Chief Growth Officer, Growth Executive

Category

Business

Experience Level

Mid

Primary Responsibilities

- Develop a deep working knowledge of the solutions to be sold into healthcare clients.
- Translate the capabilities of solutions to client's operational initiatives.
- Obtain and maintain a global understanding of the client's strategic plan for the next 3 to 5 years.
- Create a partnership with the internal teams supporting current/potential clients.
- Create a sales support plan that clearly delineates the steps to driving sales from identification to closure.
- Define the deliverables required to maintain the ongoing success of the client's activities,
- Align resources that support the sales team on a regular basis.
- Monitor the success of the various sales processes in play.
- Report on the status of sales initiatives to upper management and supporting sales team.

Qualifications

- Bachelor's degree in business, healthcare, clinical, computer science, or related field.
- 3-5 years progressive experience supporting sales to at least one if not more clients on a regular basis.
- Demonstrated working knowledge of the healthcare industry.
- Deep understanding of relationship management including developing, nurturing, and strengthening partnerships with clients.
- Demonstrated excellence in communication skills, both verbal and written.
- Ability to develop and maintain a sales pipeline to successfully close potential deals.
- Demonstrated capabilities using commercially available office and customer relationship management applications.
- Demonstrated success at meeting deliverables and timelines.
- Proven history of developing successful partnerships across multiple levels of sales/vendor.

IMPLEMENTATION SPECIALIST

The Implementation Specialist is considered an expert in organizational change management and has significant clinical and leadership experience and demonstrated success in large scale transformational change initiatives.

Alternative Names

Change Management Lead, Clinical Information System Implementation Specialist, Deployment Specialist, Process Improvement Specialist

Category

Business

Career Level

Mid

Primary Responsibilities

- Lead strategic execution of large-scale transformational change initiatives.
 - Accountable for the performance and results of operational readiness for the designated application area.
 - Relied upon for deep, unique expertise in operational readiness and is key in contributing to developing strategies, frameworks, standards, processes and policies for these areas of focus and for each designated application area.
 - Oversee the development, implementation, monitoring and evaluation of organizational change management plans.
 - Manage, train, educate, mentor and coach senior staff and seasoned professional experts.
 - Ensure leaders and clinicians are supported to address challenges and collaboratively move the transformational efforts forward.
 - Initiate, introduce and support the implementation of leading edge change management approaches and practices to stimulate enthusiasm and excitement about the benefits of transformational change initiative.
- Stakeholder relationships and influence:
 - Act as a liaison between clinical leadership, information technology partners and the project team.
 - Set clear expectations for team members, including defining what they should do at each phase of the project.
 - Manage all high level, complex escalations.
 - Ensure all key stakeholders are engaged in the project.
 - Problem solving, professional knowledge and deep expertise is heavily relied upon by stakeholders.
 - Promote and model an environment that fosters healthy relationships and collaboration – for patients, families, clinicians and leaders. Requires broad engagement with key stakeholders on engagement, collaboration of strategic plans.

- Ensure regular assessment of the effectiveness of change efforts and satisfaction of operational clients who are supported by project team members and make necessary adjustments to maximize effectiveness.
- Ensure identified issues are addressed proactively by involving key partners and stakeholders, identifying options and working toward mutually beneficial resolutions.

Qualifications

- Bachelor degree in a health care clinical field or master's in business or healthcare administration.
- Registration with a related professional association – provincial and/or national and are a member in good standing.
- Extensive knowledge and understanding of health system organizations.
- Minimum 10 years of progressive responsibility in leading organizational change for programs or organizations of significant size and complexity, including management and leadership experience.
- Specialized experience in transformational change, organizational change management, project management, and process improvement. Significant experience in the application of change tools and methodologies.
- Certifications related to management, leadership, project management (PMP®), and change management (PROSCI® certified).
- Certifications related to digital health (e.g. CPHIMS®).
- Good working knowledge of clinical services and information technology.
- Experience in leading teams and/or working groups responsible for implementing a significant change, program or process with a high degree of impact and complexity.
- Ability to work within governance structures to define objectives and ensure project or programs align to the overall goals.
- Key competencies:
 - Adaptability/flexibility – demonstrating flexibility with respect to changing end-user business needs.
 - Critical Thinking – the ability and willingness to see things in an open-minded way and examine an idea or concept from as many angles as possible.
 - Dependability – the ability and willingness to take ownership of work activities and ensure that they are completed in an accurate, efficient and timely manner.
 - Initiative – the ability and willingness to recognize assignments or tasks that need to be completed, to see out additional assignments or tasks, and to help others.
 - Interpersonal Skills – ability to communicate information clearly and concisely with project leadership and subject matter experts.
 - Learning – the ability and willingness to learn new software and systems.
 - Listening – ensure the intended message has been accurately received, holding responses until the person has finished making his/her point.

- Problem Solving.
- Relationship Building.
- Resilience.

INFORMATICS AND TRAINING ANALYST

The Informatics and Training Analyst will focus on the electronic health record (EHR) performance improvement initiatives through the development, implementation, and delivery of EHR training curricula. Candidates should have proven systems training experience as follows: needs assessment, course development, instructor-led training, self-paced/online training, blended learning methodologies, evaluation, and adult learning principles.

Alternative Names

Education & Informatics Coordinator, EHR Training Analyst, Healthcare IT Trainer

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Deliver respective EHR module instructor-led sessions, utilizing facilitation techniques and integrating adult learning principles.
- Prepare for the delivery and preparation of instructional materials, setting up activities, and prepping space, including A/V set up and distance learning technologies (Microsoft Teams, Zoom, WebEx, Audio Conferencing, etc.).
- Pull class rosters and document attendance via the Learning Management System.
- Assess organizational and departmental gaps/learning needs; develop formalized training plans in response, utilizing appropriate delivery method(s).
- Design and create interactive, skills-based courses; develop activities using adult learning principles and integrating instructional design techniques, including facilitator/participant guides, job aids.
- Participate in project teams, committees, and EHR optimization workgroups, utilizing the departmental consulting model; establish rapport with operational partners as subject matter experts (SMEs) in the development of instructional materials/delivery strategies to support departmental and organizational initiatives.
- Ensure understanding of departmental workflows and incorporates them into training.
- Ensure that training content and materials reflect current processes, procedures, and guidelines. Update content and materials as necessary due to the program, process, systems, or delivery changes.
- Develop and assist with testing EHR lesson plans and training environment.

Qualifications

- Completion of a bachelor's degree program.

- Complete and maintain the respective EHR module assessment, credentialing, and/or certification within six months of hire.
- 3+ years' experience involving academic, instructional, or training techniques to acquire skills necessary to plan, instruct, and coordinate training and educational programs.
- Healthcare experience required.
- Experience with an electronic health record preferred.
- Strong analytical/critical thinking, innovative problem solving, leadership, consultation, and organizational skills required.
- Excellent interpersonal skills and ability to work across multiple teams.
- Excellent verbal and written communication skills.
- Ability to prioritize multiple competing priorities during high-stress situations.
- Knowledge and application of instructional design and adult learning principles.
- Basic knowledge, understanding, and operation of Learning Management System tools, blended learning models, and online learning technologies (E-Learning, WebEx, etc.).
- Ability to navigate and troubleshoot A/V systems.

INFORMATION SECURITY MANAGER

The Information Security Manager works closely with the Information Security Officer on the development, documentation, implementation, and monitoring of policies, procedures, and practices that ensure the confidentiality, integrity, and availability of company data and assets.

Leads tactical improvements by designing and building short- and long-term enterprise plans and standards to ensure services meet current and future requirements. The position is responsible for participating in the planning and managing of budgets, project prioritization, strategy, execution, policies, procedures, and guiding practices.

Alternative Names

Cybersecurity Manager, Information Assurance Manager, IT Security Manager, Network Security Manager, Security Operations Manager

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Assess the organization's security measures, such as firewalls, anti-virus software and passwords, to identify any weak points that might make information systems vulnerable to attack.
- Perform security risk assessments and may carry out simulated attacks to test the efficiency of security measures.
- Prioritize security coverage to ensure that strategically important data, such as commercial information or personal data, receives the highest levels of protection.
- Develop policies that encourage secure work and protect data.
- Provide training for employees, explaining security risks and demonstrating good practices, such as using strong passwords and protecting data when they use mobile devices outside the office.
- Set up procedures and automated processes to monitor the status of computers and networks.
- Analyze reports generated by the monitoring system to identify trends that might indicate a future risk.
- Must stay abreast of emerging and changing security standards, regulations, and requirements.
- Provide consultation/assessment of security risks for all new applications and perform technical security assessments.

Qualifications

- Bachelor's degree in information systems, computer science or equivalent required.
- Six (6) years relevant experience, including two (2) years of leadership experience as an Information Security professional. Healthcare experience preferred.
- CISM/CISSP or equivalent certification required.
- Experience in investigative techniques and ability to investigate complex security issues.
- Self-motivated and able to work independently with objectivity and good judgment.
- Well-developed people skills, including approachability, social and communicative ability, and the ability to earn the trust and confidence of others.
- Excellent customer service and interpersonal skills demonstrated both over the phone and face-to-face to communicate technical information in non-technical terms is preferred. Consensus building and collaborative interpersonal skills is preferred.
- Ability to conform to shifting priorities, demands and timelines through analytical and problem-solving capabilities.
- Experience with federal and state information security standards, regulations, and requirements (e.g., HIPAA, state laws).
- Working knowledge of IT systems and functions, process development, mobile device management, change management, and software review processes.
- Knowledge of information security best practices, NIST, PCI, ISO standards, and common risk frameworks.
- Demonstrated experience in the development and management of a comprehensive information security program that balances risk and the needs and goals of the business.
- A service-focused team player who has the ability to lead and mentor team members is preferred.
- Ability to work under pressure, establish priorities and respond with urgency is preferred.

INTEGRATION ANALYST

An Integration Analyst is tasked with planning, coordinating, and managing the assimilation of new software applications and programs into an organization's existing Health Information Technology environment. The analyst typically supports each department by determining its systemic needs, recommending changes, implementing new software solutions, and instructing users about the interface.

Responsible for reviewing the process infrastructure and operating systems of the company as well as recommending options for developing process efficiency for assimilating data availability. The position serves as an advisor to Department Heads regarding the optimization of operational workflows via integration techniques. Responsible for providing guidance on workflow improvements, conducting design training sessions, coordinating data analysis, and defining functional requirements. The analyst also monitors system efficiency, updates current software to correct errors and supports software system installation.

Alternative Names

Interoperability Analyst, Interfaces Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Research new software packages and make system upgrade recommendations based on the organization's strategic goals.
- Supervise the implementation process for outside software while also designing, coding, and maintaining applications developed in-house.
- Offer assistance to employees on how to properly use all systems, including writing training materials and conducting seminars.
- Other duties range from maintaining internal websites and databases to account billing and communicating customization requests to vendors.
- Conduct procedure development, system maintenance and make improvements through scripting and automation.
- Make client environment modifications within client's system constraints.
- Resolve and troubleshoot system issues in the client environment.
- Prepare proposal requests such as bid specifications, benchmark studies, cost projections and solution development.
- Participate in analysis and design of business processes, training development, and deployment planning.

- Present and evaluate end user capabilities and assemble data to conduct competitive analysis.
- Interact with end user team members to complete project activities and deliverables.
- Conduct complex studies on automation techniques in interfacing functional areas.
- Develop, test, and install systems, conduct associated updates, and install software, cabling, hardware, and maintenance.
- Ensure the configuration, audit and inventory of hardware/software is confirmed.
- Support the assigned duties related to logistics and acquisition automated information system applications.
- Collect integration matrix according to measurement collection and project management plan.

Qualifications

- Bachelor's degree in computer science, engineering, database administration or a related field.
- Effectively communicate complex concepts with vendors, customers, co-workers, and management, both verbally and in writing.
- Must balance a self-motivated, independent work ethic with the desire to train and assist others.
- Ability to organize, prioritize, and manage a variety of tasks and activities in a timely and effective manner.
- Strong analytical and problem-solving skills.
- Ability to verify and solve software shortcomings in addition to effective time management aptitude and communication skills.
- Critical thinking, decision-making, and problem-solving skills as well as the ability to provide recommendations.
- Proficient in Microsoft Office.

INTEGRATION ARCHITECT

The Infrastructure Architect is responsible for designing, implementing, and optimizing our cloud infrastructure to support our healthcare technology solutions. This individual collaborates closely with software engineering, security, and operations teams to ensure our cloud infrastructure is reliable, performant, and cost-effective.

Alternative Names

Cloud Infrastructure Architect

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Design and implement scalable and resilient cloud architectures on AWS, Azure, IBM, or Google-GCP or other, leveraging infrastructure-as-code and GitOps methodologies.
- Develop and maintain cloud infrastructure standards, best practices, and governance frameworks to ensure consistency, security, and compliance.
- Automate infrastructure provisioning, configuration management, and deployments using tools such as Terraform, Ansible, Puppet, etc.
- Optimize cloud costs through architectural improvements, resource rightsizing, reserved instances, and other strategies.
- Implement cloud security best practices, including network segmentation, encryption, access controls, and monitoring.
- Collaborate with application teams to design and implement CI/CD pipelines, containerization, and serverless architectures.

Qualifications

- Bachelor's or master's degree in computer science, engineering or a related technical field preferred.
- Industry certifications such as AWS Certified Solutions Architect, Microsoft Certified: Azure Solutions Architect Expert, Google Cloud Certified Professional Cloud Architect, etc.
- Five years of experience in cloud infrastructure engineering, DevOps, or site reliability engineering (SRE) roles.
- Deep expertise in at least one major cloud platform (AWS, Azure, or GCP), including core services such as computing, storage, networking, and databases.
- Strong knowledge of infrastructure-as-code tools and practices, such as Terraform, CloudFormation, ARM templates, etc.

- Experience with configuration management tools such as Ansible, Puppet, Chef, etc.
- Proficiency in scripting languages such as Python™, Bash, etc. for automating infrastructure tasks.
- Experience with serverless architectures and services such as AWS Lambda, Azure Functions, Google Cloud Functions, etc.
- Knowledge of cloud-native monitoring and observability tools such as Prometheus, Grafana, ELK stack, Datadog, New Relic, etc.
- Hands-on experience with infrastructure security tools and practices, such as VPCs, security groups, IAM, secrets management, etc.
- Familiarity with compliance frameworks and regulations relevant to healthcare, such as HIPAA, SOC 2, HITRUST, etc.
- Familiarity with containerization technologies such as Docker, Kubernetes, ECS, AKS, etc.

IT AUDITOR AND RISK ANALYST

The IT Auditor and Risk Analyst, functions as a highly skilled internal control consultant responsible for conducting IT risk assessments and audits, providing risk, audit education, and consulting services to mitigate risk and assess the control environment of each auditable unit.

The position conducts IT, regulatory, mandate and legal audits and requires technical and operational knowledge of information security best practices, as well as legal and regulatory compliance requirements that impact security or risk for the enterprise. This role has no direct reports. This position will work in a collaborative effort with various organizations including Information Technology.

Alternative Names

Compliance Analyst

Category

Business

Experience Level

Entry

Primary Responsibilities

- Conduct internal audits and reviews on behalf of the corporation to identify issues and risks, document established controls to mitigate risk and assess the control environment of each auditable unit.
- Support and coordinate audit efforts to ensure successful and timely completion of assignments.
- Communicate issues, audit results and recommendations effectively and appropriately to Operating, IT and Executive Management.
- Facilitate project risk assessments and lessons learned sessions.
- Participate in divisional or departmental infrastructure projects as assigned.
- Maintain working knowledge of information technology pre-production (e.g., system development life cycle, change control, operating systems, applications and security) and post- production (e.g., operating systems, applications, security and data center operations) controls.
- Conduct effective and efficient IT and project audit work.
- Provide recommendations to improve the control environment.
- Effectively apply audit methodologies, policies, and procedures applicable to the organization.
- Suggest improvements to audit methodologies, policies, and procedures.
- Prepare complete and accurate audit work papers in a timely manner.

Qualifications

- Bachelor's degree in business administration, information systems, information assurance or closely related field required.
- Minimum five (5) years related experience, which includes three (3) years of IT or technology related auditing experience.
- Ability to develop, maintain and report against a work plan, as work progresses.
- CRCMP, CIA, CRISC®, CISA®, CCSA required within two-years.
- Familiarity with national security standards, business continuity, disaster recovery, auditing, risk management, vulnerability assessments, regulatory compliance, and incident management.
- Strong understanding of project management and information technology background.
- Good analytical, organizational, verbal and written communication skills.
- Ability to solve problems in a dynamic team environment and handle multiple assignments in a timely manner.
- Strong conflict management skills.
- Strong communication, negotiation, and networking skills.

IT BUSINESS RELATIONSHIP MANAGER

The IT Business Relationship Manager (BRM) evolves culture, builds partnerships, and drives value to satisfy and elevate organizational purpose. The BRM accomplishes this by partnering with leaders both inside and outside the organization to collaborate and ensure meaningful results are achieved from strategic initiatives. The BRM is also responsible for optimizing organizational factors, such as brand, technology, and innovation to amplify a fit-for-purpose impact. Additionally, the BRM proactively senses and anticipates changes affecting strategy in the environmental landscape, including organizational improvements, technological advancements, and evolving organization needs. Overall, the BRM is responsible for driving and ensuring results across the organization are based on the quadruple bottom line of people, practice, purpose, and planet.

Ideal candidates for this role are innately self-actualized, relationship-centered, playful, fearless, and purposeful.

Alternative Names

IT Partner Manager

Category

Business

Experience Level

Mid

Primary Responsibilities

- Champion a culture of shared ownership, continuous improvement, and constant organizational evolution.
- Create and coach organization leaders to articulate their vision and requirements to drive the organizational value, e.g., people, purpose, and planet.
- Own the strategic relationship between the BRM function and partners to stimulate, surface, educate, and shape demand.
- Establish value management as a strategic organizational capability.
- Partner with leadership to identify opportunities to evaluate, sequence, and shape initiatives for strategic value.
- Innovate using knowledge and awareness of industry trends to identify new opportunities.
- Monitor and evaluate initiative efforts and progress to ensure expectations align with strategic plans and value creation objectives that provide results and add value.
- Develop best practices for business relationship management.
- Advocate as a champion of change for strategic plans.
- Facilitate goal setting by communicating a shared purpose rooted in value, beliefs, and behaviors.

- Align and validate initiatives to the organization's strategy and purpose to support desired results.
- Strategize with partners to develop future roadmaps and the exploration of new opportunities; converging organization-wide strategic direction into one set of objectives.
- Assess and articulate risk tolerances, including identifying gaps requiring improvements.

Qualifications

- Bachelor's degree in computer science, business, informatics, or related field.
- Master's degree in computer science, business, or related field preferred.
- Business Relationship Management Professional (BRMP®).
- Certified Business Relationship Manager (CBRM®) with certificates of experience preferred.
- 10+ years of relevant functional experience.
- 5+ years change management experience or championing organizational change, e.g., leading initiatives, products, services, or interactions.
- Effective communication skills in writing, speaking, and presenting complex information to a wide variety of audiences.
- Ability to listen, build rapport, and develop credibility as a strategic partnership with internal and external stakeholders.
- Expert in relationship building and team collaboration, handling complex business communication among the stakeholders.
- Skilled and experienced at conflict negotiation and problem-solving.
- Innate ability to identify the root cause of issues or problems with known industry methodology.
- Capable of setting expectations with partners and achieving alignment and agreement.

MACHINE LEARNING ENGINEER

Alternative Names

AI Engineer, Deep Learning Engineer

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Design and build software that uses machine learning solutions to improve clinical care, with a focus of deploying actionable, embedded solutions at the point of care or the point of decision making, “get data science into the system”.
- Write production-level code consistent with software engineering principles, methodologies, and best practices; includes version controls, code reviews, software design, evaluation, and code debugging and troubleshooting.
- Responsible for improving team-level processes.
- Work on a cross-functional team to design and deploy solutions in production software and systems using agile principles and agile scrum methodologies.
- Work closely with IT and shared services teams to advance MLOps, machine learning capabilities, and data architecture. Informally mentor other staff in machine learning engineering.
- Hold team-level responsibilities and may lead the team in small and medium scale projects.

Qualifications

- Master’s or doctorate degree in computer science, mathematics, software engineering, computer engineering, or related field, preferred.
- Bachelor’s Degree in computer science, mathematics, software engineering, computer Engineering, or related field. (Four (4) years relevant work experience may be considered in lieu of educational requirement).
- Two years of experience in software engineering including software design, development, testing, and release.
- Two years of machine learning engineering or data science experience including deploying high- quality machine learning solutions into production.
- One year of experience in healthcare (provider or payer).
- EPIC certifications in Cognito, or EPIC badge/certification in Cognitive Computing Platform are preferred.
- Agile Scrum, ITIL, Azure, Google Machine Learning Engineer certifications are preferred.

- Machine learning engineering including ML development and operations.
 - Skilled at MLOps including machine learning best practices, design patterns, model management, and machine learning frameworks (like Tensorflow, Keras, or PyTorch) and libraries (like scikit-learn, Theano).
 - Strong knowledge of machine learning concepts such as learning procedures, bias and variance tradeoff and math, probability, statistics, linear algebra.
 - Strong knowledge of public cloud technologies, services, and providers, including Microsoft Azure.
 - Skilled at DevOps principles and practices, such as automation and orchestration with CI/CD or IaC, and at using IT frameworks like ITSM.
- Software engineering with an emphasis in machine learning applications.
- Skilled at writing robust code in Python™, R, Java, Scala, C++, including debugging and version control technologies.
 - Strong knowledge of computer science fundamentals (including data structures and algorithms), software and application development methodologies, and software architecture including API web services.
 - Skilled at software testing methodologies such as unit testing, functional testing, integration testing.
- Data engineering with an emphasis in machine learning.
 - Skilled at working with “big” data pipelines, including data ingestion, feature engineering, data validation; “big” data includes unstructured and streaming data.
 - Strong knowledge of data structures and data modeling.
- Outstanding analytical, critical thinking, and problem-solving abilities.
- Ability to write, test, deploy robust code to build the solution, while appropriately leveraging standard code most used by the organization.
- Ability to process exploratory feedback and use it constructively.
- Ability to break down a data science solution into constituent tasks or sub-projects.
- Ability to engage in cross-functional interactions.
- Ability to work in a team.
- Ability to work in agile, iterative frameworks.
- Intermediate written and verbal communication skills.
- Emerging proficiency in mentoring and teaching others on machine learning concepts, techniques, and mindset.
- Emerging proficiency in leadership including technical leadership.
 - Leads with integrity. Maintains strategic orientation. Demonstrates business and financial acumen. Champions innovation. Manages execution. Leads and develops people.
 - Emerging proficiency in technical leadership. Sound technical judgment including decision-making amidst ambiguity, trade-offs, and constraints. Fluency at multiple levels in the technical stack. Balances long-term technical vision against short-term deliverables. Promotes elegant design and reduces unnecessary technical complexity. Works backwards and drives towards

meaningful requirements. Staying current with a solid technical understanding of technology trends.

NURSE INFORMATICIST

The Nurse Informaticist integrates nursing science with healthcare information and communications technology strategies to reduce risk and improve care delivery. This position utilizes informatics processes to improve care, gather data, formulate information to drive decision-making, and support professionals as they expand knowledge and wisdom for practice. The Nurse Informaticist, in collaboration with organizational partners, applies system development life cycle processes to healthcare information and communication technologies projects and programs. This Nurse Informaticist improves the delivery of safe, high quality, and efficient healthcare services in accordance with best practice, professional, and regulatory standards.

[Listen](#) to our conversation with Nikki Manuel MSN, RN-BC, Informatics Nurse Specialist, Lafayette General Health as she discusses this role.

Alternative Names

Clinical Informatics Consultant

Category

Clinical

Experience Level

Mid

Primary Responsibilities

- Lead the identification and design of consistent workflows and content with clinical stakeholders while promoting standardization, critical decision-making, and helping ensure the adoption of electronic solutions across the entire organization.
- Assist stakeholders in identifying and resolving application issues, emphasizing stakeholder service and satisfaction.
- Test and implement new applications, leading the successful adoption of new technologies.
- Provide consultative services to stakeholders, application, and development teams for workflow processes and technological solutions, while demonstrating innovative problem-solving.
- Ensure resolution of problems along with the adoption of recommended short and long-term solutions; communicating back to the individual reporting the problems, and promoting sustainable solutions.
- Coordinate workflow process changes with system changes, which align with policy and practice standards and change management protocols, taking a leading role in process improvement.
- Collaborate with professionals and interdisciplinary teams, including the IT Department, to design clinical documentation based on workflow and regulatory standards, showcasing cross-functional teamwork.

- Enhance the Education Team with clinical knowledge and the ability to develop workflow-related tools and tips, demonstrating expertise in knowledge sharing.
- Create detailed project plans for application updates, leading project management efforts.
- Prepare, educate, and offer technical support to stakeholders during the integration of new computer systems into healthcare workflows, displaying proficiency in change management.
- Serve as a resource for initial orientation, ongoing education, and support for clinical and non-clinical staff, facilitating decision-making and collaboration, and ensuring leadership continuity.

Additional Responsibilities

- Maximizes change agency opportunities, influencing stakeholder groups to achieve department and organizational goals and assesses the impact of change for adoption.
- Promotes nursing informatics, interprets its role for stakeholders, and supports the integration of clinical guidelines into practice and knowledge bases.
- Participates in team member recruitment and provides mentorship for knowledge and skill development.
- Assists with confidential forensic reviews, audits clinical information systems, and conducts workflow and needs analysis.
- Collaborates with education teams, maintaining a reflective curriculum, and delivers HIT-related education when necessary.
- Creates and distributes supplemental educational materials through established communication channels.
- Contributes to structural and process improvements related to end-user education and guides evidence-informed system capabilities utilization.
- Demonstrates adherence to informatics practice standards during implementation, optimization, and maintenance efforts.
- Participates in the review and prioritization of change requests and approves changes to CIS design, implementation, and evaluation.
- Supports the effective use of electronic health record data, aids in report development (descriptive, predictive, and prescriptive reports) contributing to evidence-based practice.
- Engages in self-assessment and peer evaluation, upholds professional behavior and confidentiality, and collaborates within the team and across the enterprise.

Qualifications

- Current licensure as RN in the state or country of practice, BSN required, MSN preferred.

- Certification in organizational EHR applications/module and/or equivalent informatics certification preferred or obtained within 1 year of hire according to organizational policy.
- Minimum 3 years of clinical experience.
- Experience with Systems Development Life Cycle related projects.
- Information technology competence
- Excellent organizational, presentation, communication, and leadership skills.
- Ability to work effectively individually and as part of a collaborative team.
- Ability to work on several complex issues at the same time.
- Ability to collect, analyze, and present data at various audience levels.
- Strong critical and analytical thinking skills. Able to utilize these skills in a practical manner to strategize and prioritize in collaboration with business and operational partners.
- Able to develop business case materials to support strategic priorities preferred.
- Demonstrates respect, professional behavior, and appropriate confidentiality in all interactions and relationships across the enterprise.
- Adheres to organizational policies regarding ethical and legal use of technology.
- Demonstrates cooperation, adaptability, flexibility, effective communication, and dependability in supporting team goals.
- Attends classes, seminars, conferences, and other forums assigned by the manager.
- Demonstrates intrinsic motivation within the team environment; contributes new ideas constructively; utilizes opportunities to improve knowledge.

PHARMACIST INFORMATICIST

The Pharmacist Informaticist integrates knowledge of clinical pharmacy and medication management workflows with healthcare information and communications technology strategies to reduce risk and improve care delivery. This position utilizes informatics processes to improve care, gather data, and formulate information to drive decision-making, and support professionals as they expand knowledge and wisdom for practice. The Pharmacist Informaticist applies system development life cycle processes to healthcare information and communication technologies projects and programs. The Pharmacist Informaticist improves the delivery of safe, high quality, and efficient healthcare services and safe medication use in accordance with best practices, professional, and regulatory standards.

Alternative Names

Clinical Pharmacy Informatics Specialist, Medication Informatics Specialist

Category

Clinical

Experience Level

Mid

Primary Responsibilities

- Lead the identification and design of consistent workflows and content with clinical stakeholders while promoting standardization, critical decision-making, and helping ensure the adoption of electronic solutions across the entire organization.
- Assist stakeholders in identifying and resolving application issues, emphasizing stakeholder service and satisfaction.
- Test and implement new applications, leading to the successful adoption of new technologies.
- Coordinate workflow process changes with system changes, which align with policy and practice standards and change management protocols, taking a leading role in process improvement.
- Enhance the Education Team with clinical knowledge and the ability to develop workflow-related tools and tips, demonstrating expertise in knowledge sharing.
- Create detailed project plans for application updates, leading project management efforts.
- Serve as a resource for initial orientation, ongoing education, and support for clinical and non-clinical staff, facilitating decision-making and collaboration, and ensuring leadership continuity.
- Provides leadership in establishing informatics best practices and standards for medication management.
- Promotes the appropriate use of pharmacy automation technology by assisting in design, implementation, and evaluation of ongoing utilization.

- Assesses medication-use systems for vulnerability to medication errors and implements medication error prevention strategies.
- Supports the needs of strategic organizational initiatives through pharmacy informatics solutions.
- Promotes pharmacy informatics, interprets its role for stakeholders, and supports the integration of clinical guidelines into practice and knowledge bases.
- Contributes to structural and process improvements related to end-user education and guides evidence-informed system capabilities utilization.
- Demonstrates adherence to informatics practice standards during implementation, optimization, and maintenance efforts.
- Supports the effective use of electronic health record data, aids in report development (descriptive, predictive, and prescriptive reports) contributing to evidence-based practice.

Additional Responsibilities

- Maximizes change agency opportunities, influencing stakeholder groups to achieve department and organizational goals and assesses the impact of change for adoption.
- Promotes pharmacy informatics, interprets its role for stakeholders, and supports the integration of clinical guidelines into practice and knowledge bases.
- Participates in team member recruitment and provides mentorship for knowledge and skill development.
- Assists with confidential forensic reviews, audits clinical information systems, and conducts workflow and needs analysis.
- Collaborates with education teams, maintaining a reflective curriculum, and delivers HIT-related education.
- Creates and distributes supplemental educational materials through established communication channels.
- Contributes to structural and process improvements related to end-user education and guides evidence-informed system capabilities utilization.
- Demonstrates adherence to informatics practice standards during implementation, optimization, and maintenance efforts.
- Participates in the review and prioritization of change requests and approves changes to design, implementation, and evaluation.
- Supports the effective use of electronic health record data, aids in report development (descriptive, predictive, and prescriptive reports) contributing to evidence-based practice.
- Engages in self-assessment and peer evaluation, upholds professional behavior and confidentiality, and collaborates within the team and across the enterprise.
- Aligns projects with facility/enterprise strategic goals.

- Contributes to the recognition of the organization's clinical achievements and the profession of pharmacy and pharmacy informatics through presentations and publications with professional organizations.

Qualifications

- Current licensure as RPh in the state or country of practice, Pharm.D. preferred.
- Certification in organizational EHR applications/module and/or equivalent informatics certification preferred (e.g., ASHP Pharmacy Informatics Certificate, AMIA Health Informatics Certification, CAHIMS®, CPHIMS®).
- Minimum 3 years of clinical experience.
- Health informatics master's degree or PGY2 pharmacy informatics residency preferred.
- Acknowledgement of safe aspects of clinical decision supporting systems (CDSS) and computerized physician order entry (CPOE), relating to the medication process from ordering, dispensing, and administration for both inpatient and outpatient.
- Skills in pharmacy automation, pharmacy inventory management, and hospital information systems with Supply Chain Management preferred.
- Familiarity with clinical codes of diseases (ICD-11) and medications (RxNorm).
- Experience with Systems Development Life Cycle related projects.
- Information technology competence.
- Excellent organizational, presentation, communication, and leadership skills and can work effectively with leaders of all levels of the organization.
- Prioritizes and manages multiple activities and tasks simultaneously and adapts to a rapidly changing environment.
- Acts independently and creatively and is able to be a self-managing individual with the ability to accomplish goals.
- Ability to work effectively individually and as part of a collaborative team.
- Ability to work on several complex issues at the same time.
- Ability to collect, analyze, and present data at various audience levels.
- Strong critical and analytical thinking skills. Able to use these skills to strategize and prioritize in collaboration with business and operational partners.
- Able to develop business case materials to support strategic priorities.
- Demonstrates respect, professional behavior, and appropriate confidentiality in all interactions and relationships across the enterprise.
- Adheres to organizational policies regarding ethical and legal use of technology and protected health information.
- Demonstrates cooperation, adaptability, flexibility, effective communication, and dependability in supporting team goals.
- Attends classes, seminars, conferences, and other forums assigned by the manager. Demonstrates intrinsic motivation within the team environment; contributes new ideas constructively; utilizes opportunities to improve knowledge.

PHARMACY TECHNICIAN INFORMATICIST

The Pharmacy Technician Informaticist integrates knowledge of clinical pharmacy and medication management workflows with healthcare information and communications technology strategies to reduce risk and improve care delivery. This position utilizes informatics processes to improve care, gather data, formulate information to drive decision-making, and support professionals as they expand knowledge and wisdom for practice. Under the direct supervision of a pharmacy informaticist, the pharmacy technician informaticist ensures integrity and maintenance of the informatics systems that support medication management workflow, and pharmacy operations and services. The Pharmacy Technician Informaticist, in collaboration with organizational partners, applies system development life cycle processes to healthcare information and communication technologies projects and programs. The Pharmacy Technician Informaticist improves the delivery of safe, high quality, and efficient healthcare services in accordance with best practice, professional, and regulatory standards.

Alternative Names

EHR Pharmacy Technician, Medication Data Technician, Pharmacy IT Technician

Category

Clinical

Experience Level

Mid

Primary Responsibilities

- Support the identification and design of consistent workflows and content with clinical stakeholders while promoting standardization, critical decision-making, and helping ensure the adoption of electronic solutions across the entire organization.
- Assist stakeholders in identifying and resolving application issues, emphasizing stakeholder service and satisfaction.
- Test and implement new applications, leading to the successful adoption of new technologies.
- Coordinate workflow process changes with system changes, which align with policy and practice standards and change management protocols, taking a leading role in process improvement.
- Enhance the Education Team with clinical knowledge and the ability to develop workflow-related tools and tips, demonstrating expertise in knowledge sharing.
- Create detailed project plans for application updates, leading project management efforts.
- Serve as a resource for initial orientation, ongoing education, and support for clinical and non-clinical staff, facilitating decision-making and collaboration, and ensuring leadership continuity.

- Support establishing informatics best practices and standards for medication management.
- Promote appropriate use of pharmacy automation technology by helping design, implement and evaluate ongoing utilization.
- Assess medication-use systems for vulnerability to medication errors and implements medication error prevention strategies.
- Support the needs of strategic organizational initiatives through pharmacy informatics solutions.
- Promote pharmacy informatics, interprets its role for stakeholders, and supports the integration of clinical guidelines into practice and knowledge bases.
- Contribute to structural and process improvements related to end-user education and guides evidence-informed system capabilities utilization.
- Demonstrate adherence to informatics practice standards during implementation, optimization, and maintenance efforts.
- Support the effective use of electronic health record data, aids in report development (descriptive, predictive, and prescriptive reports) contributing to evidence-based practice.

Additional Responsibilities

- Maximize change agency opportunities, influencing stakeholder groups to achieve department and organizational goals and assesses the impact of change for adoption.
- Promote pharmacy informatics, interprets its role for stakeholders, and supports the integration of clinical guidelines into practice and knowledge bases.
- Participate in team member recruitment and provides mentorship for knowledge and skill development.
- Assist with confidential forensic reviews, audits clinical information systems, and conducts workflow and needs analysis.
- Collaborate with education teams, maintain a reflective curriculum, and deliver HIT-related education.
- Create and distribute supplemental educational materials through established communication channels.
- Contribute to structural and process improvements related to end-user education and guides evidence-informed system capabilities utilization.
- Demonstrate adherence to informatics practice standards during implementation, optimization, and maintenance efforts.
- Participate in the review and prioritization of change requests and approve changes to design, implementation, and evaluation.
- Support the effective use of electronic health record data, aids in report development (descriptive, predictive, and prescriptive reports) contributing to evidence-based practice.

- Engage in self-assessment and peer evaluation, uphold professional behavior and confidentiality, and collaborates within the team and across the enterprise.
- Align projects with facility/enterprise strategic goals.
- Contribute to the recognition of the organization's clinical achievements and the profession of pharmacy and pharmacy informatics through presentations and publications with professional organizations.

Qualifications

- Current pharmacy technician certification preferred.
- Certification in organizational EHR applications/module and/or equivalent informatics certification preferred (e.g., ASHP Pharmacy Informatics Certificate, AMIA Health Informatics Certification, CAHIMS®, CPHIMS®).
- Minimum 3 years of pharmacy technician experience.
- Acknowledgement of safe aspects of clinical decision supporting systems (CDSS) and computerized physician order entry (CPOE), relating to the medication process from ordering, dispensing, and administration for both inpatient and outpatient.
- Skills in pharmacy automation, pharmacy inventory management, and hospital information systems with Supply Chain Management preferred.
- Experience with Systems Development Life Cycle related projects.
- Information technology competence
- Excellent organizational, presentation, communication, and leadership skills and can work effectively with leaders of all levels of the organization.
- Prioritizes and manages multiple activities and tasks simultaneously and adapts to a rapidly changing environment.
- Acts independently and creatively and can be self-managing and able to accomplish goals.
- Ability to work effectively individually and as part of a collaborative team.
- Ability to work on several complex issues at the same time.
- Ability to collect, analyze, and present data at various audience levels.
- Strong critical and analytical thinking skills. Able to use these skills practically to strategize and prioritize in collaboration with business and operational partners.
- Demonstrate respect, professional behavior, and appropriate confidentiality in all interactions and relationships across the enterprise.
- Adhere to organizational policies regarding ethical and legal use of technology and protected health information.
- Demonstrate cooperation, adaptability, flexibility, effective communication, and dependability in supporting team goals.
- Attend classes, seminars, conferences, and other forums as assigned by the manager.
- Demonstrate intrinsic motivation within the team environment; contributes new ideas constructively; utilizes opportunities to improve knowledge.

PHYSICIAN INFORMATICIST

The Physician Informaticist is a liaison between various information technology (IT) teams including the electronic health record (EHR), clinical applications/systems, and clinical analytics team, as well as with organizational end-users. Their primary focus is to develop electronic health record (EHR) and analytics solutions to support the quadruple aim of better clinical outcomes, improved patient experience, greater cost-effectiveness, and improved clinician satisfaction. The Physician Informaticist is expected to drive the implementation and adoption of fully integrated EHR tools visibly and continuously throughout the organizational user-community. The incumbent is also expected to establish a sense of community ownership of EHR workflows and content for assigned specialties and contribute to the evolution of the organization's technology roadmap in support of its overall strategy.

Alternative Names

Medical Informatics Lead, Physician Consultant

Category

Clinical

Experience Level

Mid

Primary Responsibilities

- Serve as the informatics liaison for assigned specialties to ensure coherent implementation of workflow changes and training efforts.
- Lead design sessions with user representatives to include understanding of the problem, identifying solutions options, and determining the best solution recommendation.
- Collaborate on project teams throughout the system life cycle.
- Analyze EHR and clinical applications, new features, and designs plans for implementation into relevant workflows.
- Collaborate with informatics educators on the training needs for providers related to orientation, system optimizations, and system upgrades.
- Implement communication and change management plans to keep stakeholders, users, and leadership informed/supportive of key projects, optimization efforts, and upgrades.
- Serve as a liaison for relevant leaders in the assigned specialties to ensure emerging technology needs are understood and communicated to the appropriate teams within the IT organization.
- Serve on relevant organizational committees or workgroups to ensure effective use of technology to support the organization's overall strategic goals and mission.
- Attend relevant IT governance meetings as the physician informaticist representative.
- Provide oral and written presentations to project teams, users, and management.

Qualifications

- Doctorate in medicine from an accredited medical or osteopathy school.
- License to practice medicine by the state medical board (MD or DO).
- Completion of EHR physician informaticist training and/or certification.
- Advanced degree in health informatics related field preferred.
- Board certification in clinical informatics or equivalent preferred.
- Completion of clinical informatics fellowship preferred.
- 5+ years of relevant clinical experience.
- Ability to independently seek out resources and solve complex problems.
- Ability to translate business or clinical processes into requirements for a technical solution.
- Ability to organize multiple work streams, prioritize work efforts, and remain focused.
- Ability to use and learn new software programs.
- Ability to assist users of all levels in best use of information systems.

POPULATION HEALTH ANALYST

The Population Health Analyst works with the health data science team to extract, analyze, and present insights from clinical and operational data. A strong analytical background and an interest in population health initiatives as well as experience sharing data results with various audiences. Manages clinical data and support for clinical analysis functions. Acquires, manages, analyses, interprets, and transforms data into accurate, consistent, and timely information. Responsible for creating actionable information based on clinical and financial performance measurements to support the deployment of care management programs. Guides analyses and decision making around continuous quality improvement activities.

Develops and systematizes a multi-dimensional measurement framework including quality, financials, contract performance criteria, healthcare spend, medical loss ratio and utilization for population health management. Leads, analyses, and provides actionable insights on total medical costs, network performance, network leakage and population health risk economics. Responsible for building health plan analytics focusing on health plan analytics that measure and improve enterprise financial performance. Manages the production and analysis of medical cost information to create summaries/output that are meaningful and actionable.

Alternative Names

Care Management Analyst, Public Health Analyst

Category

Clinical

Experience Level

Mid

Primary Responsibilities

- Develop analytics to clearly identify drivers of clinical care gaps, trend performance, and benchmark achievement. Interprets analytical findings by formulating recommendations for clinical, financial, and operational processes.
- Engage with end users (clinical or business leaders) to understand the question being asked and determine the right methodology and assumptions. Design metrics and criteria to meet the end users' needs through the collection and interpretation of data. Create executive level summaries that depict performance and improvement opportunities in value-based and clinically integrated programs.
- Translate complex analysis into simple visualizations that can communicate key takeaways to leaders and stakeholders.
- Create reports and dashboards that effectively communicate performance to operational and clinical leaders and stakeholders.
- Extrapolate and interpret data, perform statistical analysis, forecasting and trending and produces reports, including the development of professional-level graphs and

charts. Provide scheduled and on-demand reports to key stakeholders and serve as intermediary between Data Science team and senior management.

- Analyze EMR/EHR, payer, and other healthcare data to support continuous quality improvement initiatives, program evaluation, and strategic planning.
- Lead analyses from claims and clinical data looking to derive insights into cost and utilization reduction opportunities and/or quality improvement. Proactive data mining and identification of patterns/trends.
- Coordinate development of analytic datasets, data cleaning, data validation, and data reporting.
- Develop and implement an appropriate quality acceptance testing and validation strategy to ensure completeness and accuracy of data prior to user acceptance testing and migration of solution into the production environment.
- Deliver impeccable communication to internal and external stakeholders regarding the development status of work requests. Require the timely and astute evaluation and anticipation of risks to the fulfillment of requests.

Qualifications

- Bachelor's degree required, Master's degree preferred in healthcare informatics, computer science, nursing, health information management, or related field.
- Registered Health Information Administrator (RHIA®); Certified Health Data Analyst (CHDA®); Certified Professional Healthcare Quality (CPHQ®) preferred.
- 3-5 years' population health experience in a healthcare related setting.
- Demonstrated project management skills.
- Strong hands-on working knowledge of statistical and business analysis software (e.g., MS SQL Server/Oracle, SAS, R, Excel, PowerPoint, Tableau®, Business Objects) for processing, analyzing, and presenting data. Foundational understanding of relational and dimensional data models.
- Strong quantitative, statistical and/or data analysis skills. Excellent analytical, problem-solving ability.
- Excellent written and oral communication skills in a technical or healthcare environment, with proven ability to describe technical solutions to non-technical audiences. Skilled in requirements gathering, gap analysis, data analysis, and generating technical specifications.
- Knowledge of data sourcing, data mapping and managing metadata strongly preferred.
- Ability to handle a variety of projects and tasks simultaneously and prioritize competing deadlines.
- Proven ability to translate business questions and requirements into data and information deliverables using relevant business intelligence tools.
- Proficient in tools relevant to develop the right solution to meet customer data needs. Tools include but are not limited to: SQL, Business Objects Crystal, Tableau, and MS SQL Server Reporting Services.

- Experience in interactive analysis for multi-dimensional views of data.
- Highly proficient in Microsoft Excel to analyze data and report results using pivot tables, charts, and graphs.
- Maintains knowledge of industry standards for metrics and analyses in a value-based payment healthcare environment.

PRIVACY MANAGER

The Privacy Manager is responsible for ensuring that the organization complies with all relevant privacy laws and regulations, including HIPAA, HITECH, GDPR, and others. This leadership role involves developing and implementing comprehensive privacy policies and procedures, conducting risk assessments, and managing responses to privacy incidents and breaches. The Privacy Manager collaborates closely with IT, legal, and compliance teams to safeguard patient and organizational information, promotes a culture of privacy awareness, and serves as the primary point of contact for privacy-related inquiries and issues.

In addition to regulatory compliance, the Privacy Manager oversees privacy training programs, evaluates third-party vendors for privacy compliance, and integrates privacy considerations into new projects and processes. With a focus on continuous improvement, the Privacy Manager regularly reviews and updates privacy policies to reflect changes in laws and best practices. The ideal candidate will have experience in privacy and compliance within the healthcare sector, strong analytical and communication skills, and relevant certifications such as CIPP or CIPM.

Alternative Names

Clinical Data Privacy Officer, Healthcare Privacy Program Lead, Health Information Privacy Manager, Patient Data Protection Manager

Category

Business

Experience Level

Mid

Primary Responsibilities

- Oversee and manage the creation, implementation and maintenance of privacy policies and procedures in compliance with federal, state, and local regulations.
- Ensure organizational compliance with HIPAA, HITECH, GDPR, and other relevant privacy laws and regulations.
- Conduct regular privacy risk assessments and audits to identify vulnerabilities and ensure proper safeguards are in place.
- Develop and deliver privacy training programs for employees to ensure awareness and understanding of privacy policies and practices.
- Oversee and manage responses to privacy incidents and breaches, including investigations, documentation, and reporting to appropriate authorities.
- Monitor and enforce adherence to privacy policies and procedures across the organization.
- Develop and implement data protection strategies to safeguard patient and organizational information.

- Collaborate with IT, legal, and compliance teams to ensure comprehensive privacy and security measures.
- Conduct privacy impact assessments for new projects, technologies, and processes to ensure they comply with privacy standards.
- Evaluate and monitor third-party vendors for compliance with privacy standards and agreements.
- Maintain detailed records of privacy activities, incidents, and compliance efforts; prepare reports for senior management and regulatory bodies.
- Serve as the organization's privacy advocate, promoting a culture of privacy awareness and accountability.
- Regularly review and update privacy policies and procedures to reflect changes in regulations and best practices.
- Integrate privacy considerations into the design and development of new systems, applications, and processes.
- Act as the primary point of contact for privacy-related inquiries and issues from patients, employees, and regulatory agencies.

Qualifications

- Bachelor's degree in health information management, Healthcare Administration, Law, or a related field. A master's degree or JD is preferred.
- Minimum of 5-7 years of experience in privacy, compliance, or a related field, preferably within the healthcare sector.
- Certified Information Privacy Professional (CIPP), Certified Information Privacy Manager (CIPM), or equivalent certifications are strongly preferred.
- In-depth knowledge of HIPAA, HITECH, GDPR, and other relevant privacy laws and regulations.
- Strong analytical skills to assess privacy risks and develop mitigation strategies.
- Excellent verbal and written communication skills, with the ability to convey complex privacy concepts to various stakeholders.
- High diligence and organizational skills to manage privacy documentation and compliance records.
- Strong critical thinking skills and the ability to respond effectively to privacy incidents and breaches.
- Proven ability to lead and influence organizational culture regarding privacy and data protection.
- Familiarity with data protection technologies and practices.
- Strong interpersonal skills to collaborate effectively with cross-functional teams and external parties.
- Experience in managing projects related to privacy and data protection.
- High ethical standards and professional integrity in handling sensitive information.
- Ability to stay abreast of changes in privacy regulations and apply them to the organization's practices.

- Demonstrated ability to advocate for privacy initiatives and drive a culture of compliance and data protection.

PRIVACY SPECIALIST

The Privacy Specialist will support the mission of the organization's Privacy Compliance Program to effectively prevent and/or detect violations of HIPAA, HITECH and other Federal and State laws, regulations and organization policies, procedures, and standards of conduct. In addition, the Privacy Specialist serves as an autonomous member of the information privacy team providing services to their assigned business units in the form of education, training, investigations, investigative interviews, breach response and reporting and service recovery. This position requires professional discretion due to the highly sensitive nature of work performed.

[Listen](#) to our conversation with Samantha P. Teel, RHIT, RHIA, HIPAA Privacy Officer, ProHealth Care as she discusses this role.

Alternative Names

Clinical Privacy Support Analyst, Health Information Privacy Analyst, Patient Data Privacy Coordinator

Category

Business

Experience Level

Entry

Primary Responsibilities

- Liaison for privacy in assigned business unit(s).
- Responsible for ensuring adherence to applicable privacy laws and related organization policies and procedures for assigned business units.
- Recommend information privacy technologies to ensure adaptation and compliance.
- Participate in activities and in a consultative nature related to assessing risk and developing and implementing appropriate policy and compliance monitoring activities.
- Conduct monitoring and auditing activities for assigned business unit(s) and coordinates action to respond to identified risks and violations.
- Conduct role-based education and training of assigned business unit employees on privacy regulations and organization policies and procedures.
- Lead the incident response team to investigate and correct violations of privacy standards, confidentiality, or information security. Ensure remedial action, correct current problems, and take all available steps to prevent future problems.
- Apply investigative techniques and audits to validate privacy breach occurrences.
- Conduct risk assessments to determine breach notification responsibilities to patients and the Office for Civil Rights.

- Consult with patients and family members to obtain sensitive information and communicate investigative results while ensuring a successful customer experience and service recovery.
- Manage and document all privacy incidents utilizing the system-wide case management solution to ensure accurate documentation and reporting.
- Collaborate with other departments, such as legal counsel, human resources, IT, and HIM to maintain organization compliance with Federal and State laws regarding privacy, security, and protection of information resources.
- In cooperation with Human Resources, ensure compliance with privacy policies and consistent application of sanctions for failure to comply with privacy policies for all employees, extended workforce, and business associates.
- Administer the Notice of Privacy Practices Administration including system-wide compliance of proper display of notice in facilities, assisting patients with exercising privacy rights as listed in notice, monitoring of regulatory changes that mandate edits.

Qualifications

- Bachelor's degree in business, healthcare administration, or similar discipline or major.
- 3 or more years' experience in privacy and/or compliance or equivalent experience in quality, audit, human resources, HIM, provider or customer relations or other related work.
- Healthcare experience preferred.
- Working knowledge of privacy laws (i.e., HIPAA, HITECH, GLB, etc.), access and release of information.
- CHC, CRCMP or CHPC certification preferred but not required.
- Proven ability to communicate professionally and effectively in written and oral format, along with the ability to think analytically and solve problems as required.
- Experience in investigative techniques and ability to investigate complex privacy issues.
- Must have the experience or the ability to work effectively in a large, geographically diverse system.
- Self-motivated and able to work independently.
- Objective with good judgment.
- Well-developed people skills, including approachability, social and communicative ability, and the ability to earn the trust and confidence of others.
- Effective analytical and investigative skills.
- Well-developed writing, organizational, facilitating, presentation and personal computer skills.
- Ability to manage complex projects, coordinating the multitasking of self and numerous individuals who do not have a reporting relationship with you.
- Effective team management skills: consensus building; conflict resolving and meeting managing.

- Strong interpersonal skills and ability to deal effectively with diverse personalities and skill sets.

PROCESS IMPROVEMENT CONSULTANT

The Process Improvement Consultant is responsible for driving and facilitating process improvement initiatives within healthcare organizations. This role focuses on enhancing operational efficiency, patient care quality, and cost-effectiveness through the application of proven methodologies and best practices. The consultant will work closely with healthcare providers, administrators, and other stakeholders to identify areas for improvement, develop solutions, and implement changes.

Alternative Names

Lean Consultant, Quality Improvement Consultant

Category

Business

Experience Level

Mid

Primary Responsibilities

- Conduct comprehensive assessments of current healthcare processes to identify inefficiencies, bottlenecks, and areas for improvement.
- Gather and analyze data related to workflow, resource utilization, patient outcomes, and other key performance indicators (KPIs).
- Develop customized process improvement strategies tailored to the specific needs and goals of the healthcare organization.
- Utilize methodologies such as Lean, Six Sigma, and other process improvement frameworks to create actionable plans.
- Lead the implementation of process improvement initiatives, ensuring alignment with organizational objectives and regulatory requirements.
- Coordinate with multidisciplinary teams to facilitate the integration of new processes and practices.
- Develop and deliver training programs to educate staff on new processes, tools, and best practices.
- Provide ongoing coaching and support to ensure successful adoption and sustainability of improvements.
- Establish metrics and KPIs to measure the effectiveness of process improvement initiatives.
- Continuously monitor and evaluate the impact of changes, adjusting as necessary to achieve desired outcomes.
- Collaborate with healthcare providers, administrators, IT professionals, and other stakeholders to ensure a comprehensive approach to process improvement.
- Communicate progress, challenges, and successes to all relevant parties, ensuring transparency and alignment.

- Maintain detailed documentation of process improvement activities, including project plans, progress reports, and outcome analyses.
- Prepare and present reports to senior management and other stakeholders, highlighting key findings and recommendations.
- Ensure that all process improvement initiatives comply with healthcare regulations, standards, and best practices.
- Conduct regular audits and reviews to verify adherence to quality and compliance requirements.

Qualifications

- Bachelor's degree in industrial, management or systems engineering, healthcare administration, business administration, or a related field. A Master's degree is preferred.
- Minimum Lean, Six Sigma Green Belt certification, or other process improvement methodologies is highly desirable.
- Minimum of 5 years of experience in process improvement, preferably within the healthcare industry.
- Strong analytical skills and proficiency in data analysis tools such as Excel, SQL, or specialized healthcare analytics software.
- Excellent project management skills, with experience leading cross-functional teams.
- Strong communication and interpersonal skills, with the ability to work effectively with diverse stakeholders.
- Knowledge of healthcare regulations, standards, and best practices.
- Experience with Electronic Health Record (EHR) systems.
- Familiarity with healthcare information systems and technology integration.
- Understanding of healthcare economics and financial management.
- Ability to adapt to a fast-paced and dynamic work environment.

PROCESS IMPROVEMENT SPECIALIST

The Process Improvement Specialist possesses an intermediate level skill set and knowledge in the science and methods of Process/Quality improvement. They promote organizational transformation by advising on the planning and execution of improvement efforts throughout the organization, by applying a standard framework for managing improvement projects and by acting as a consultant on improvement science and data driven decision-making. The Healthcare Process Improvement Specialist is capable of assisting less experienced team members.

[Listen](#) to our conversation with David Christopher Sloan, CPHIMS, FACHE, CPPS, LSS-BB, MBA, MHA, Executive Vice President of Medical Operations, Loyal Source Government Services as he discusses this role.

Alternative Names

Lean Specialist, Quality Improvement Specialist

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Promote organizational transformation by advising on the planning and execution of improvement efforts throughout the organization.
- Apply the Enterprise Improvement Framework for managing improvement projects.
- Exhibit an understanding of different types of organizational problems and can identify and apply appropriate tools.
- Assist clinicians, clinical leaders, and administrators to manage and understand improvement measures, performance dashboards and score cards and to use data analysis to drive fact-based decision-making.
- Develop communications strategies to support change.
- Effectively build and facilitate improvement teams with clearly defined roles and responsibilities.
- Participate in formal and just-in-time training on the Enterprise Improvement Framework and tools to clinicians, clinical leaders, and administrators.
- Demonstrate understanding of adult learning principles.
- Provide coaching and consultation on the use of a standardized approach to improvement work.
- Support regulatory and accreditation activities, including participation in Joint Commission and Department of Health surveys and accreditation readiness.
- Work with leaders and staff to integrate Safety Behaviors for Error Prevention into one's work.

- Act as an organizational patient safety champion, and supports patient safety concepts, methods, and high reliability principles.

Qualifications

- BA/BS degree in industrial, management or systems engineering. A Master's degree is strongly preferred.
- Certificate in quality management or patient safety is strongly recommended. (CPHQ, CQM, ASQ certification).
- Minimum Lean, Six Sigma Black Belt certification, or other process improvement methodologies is highly desirable.
- Minimum of 5 - 7 years of professional experience; 3 years in a role where there is active use of quality concepts, tools, and methods with a focus on healthcare.
- Exposure to data analysis to drive fact-based decisions.
- Experience facilitating teams that cross multiple departments and functions.
- Demonstrated ability to achieve expected outcomes.
- History of working effectively in situations where there is a need to demonstrate leadership skills to achieve the expected results.
- Project management experience (CAPM or PMP® certification preferred).
- Proficient with Microsoft Office.
- Familiarity with Statistical Process Control.
- Knowledge of organizational dynamics, change theory, reliability and safety science, improvement methods and tools, measurement, and statistical process control.
- Ability to work independently and take initiative when necessary.
- Strong interpersonal, verbal, and written communications skills
- Demonstrates strong ability to prioritize work, excellent organizational skills, and initiative to improve processes.
- Change agent demeanor. Must be a flexible thinker, with an ability to quickly adapt to a changing environment.

PROCESS IMPROVEMENT TECHNICIAN

The Process Improvement Technician will assist in identifying, analyzing, and implementing process improvements across various departments. This role involves data collection and analysis, supporting project management activities, and collaborating with team members to drive efficiency and quality in healthcare delivery.

Alternative Names

Lean Technician, Quality Improvement Technician

Category

Business

Experience Level

Entry

Primary Responsibilities

- Gather and compile data from various sources to support process improvement initiatives.
- Analyze data to identify trends, root causes, and areas for improvement.
- Develop and maintain databases, spreadsheets, and reports to track key performance indicators (KPIs).
- Assist in documenting current processes and workflows.
- Create process maps and flowcharts to visualize existing and proposed processes.
- Update and maintain process documentation to reflect changes and improvements.
- Assist in documenting current processes and workflows.
- Create process maps and flowcharts to visualize existing and proposed processes.
- Update and maintain process documentation to reflect changes and improvements.
- Support the development and delivery of training materials related to process improvements.
- Provide technical assistance and support to staff involved in process improvement initiatives.
- Help foster a culture of continuous improvement within the organization.
- Ensure process improvements comply with relevant regulatory requirements and industry standards.
- Stay updated on best practices and trends in healthcare process improvement.
- Communicate effectively with team members, stakeholders, and other departments to facilitate process improvements.
- Assist in preparing presentations and reports for stakeholders and leadership.

Qualifications

- Associate's degree in healthcare administration, business administration, industrial, management or systems engineering, or a related field. A bachelor's degree is preferred.
- Minimum of 1-4 years of experience in a process improvement, quality management, or similar role, preferably within the healthcare industry.
- Lean Six Sigma White Belt or Yellow Belt certification is a plus.
- Strong analytical and problem-solving abilities.
- Proficiency in data analysis tools (e.g., Microsoft Excel, Tableau®).
- Basic understanding of process improvement methodologies (e.g., Lean, Six Sigma).
- Excellent organizational and time-management skills.
- Strong interpersonal and communication skills.
- Ability to work collaboratively in a team environment.
- Knowledge of healthcare regulations and standards is a plus.

PRODUCT MANAGER

The Product Manager oversees the product lifecycle of one or multiple offerings or capabilities as provided by the direction of the portfolio manager or Program Management Office (PMO) for the organization. Within a health care information technology organization, the product manager is responsible for one or multiple solutions that comprise the components of information systems, which can be used to collect, manage, and distribute data to customers, providers, suppliers, or business associates.

The Product Manager is a mid-level manager who generally works independently and will require little supervision in the day-to-day execution of their duties. In a typical PMO configured organization, the product manager will provide recurring update briefings to PMO leadership and escalate issues and opportunities to leadership for resolution and support.

[Listen](#) to our conversation with Jeffrey Weide, DBA, FACHE, CPHIMS, PMP, Product Manager, *sympplr* as he discusses this role.

Alternative Names

Digital Health Product Manager, Platform Manager, Product Development Manager, Product Owner, Product Lead, Solutions Manager,

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Manage multi-year lifecycle budget.
- Staff or contract resourcing to sustain and maintain the product line.
- Collect requirements for product updates and modifications.
- Conduct customer outreach and stakeholder management.
- Provide long range planning to include product sunseting or decommissioning.
- Manage risk registers and develop mitigation strategies.
- Communicate to leadership via regular in-progress reviews or ad hoc product briefs.
- Identify opportunities for efficiencies and cost savings.
- Meet with marketing team to review marketing strategy and product uptake.
- Conduct analysis of product utilization and adoption rates.
- Seek opportunities to develop additional product refinements in alignment with organizational strategy.
- Develop secondary product offerings that leverage currently managed products.

Qualifications

- Bachelor's degree in a business or business-related field.
- 5+ years of managerial experience in product support, project management, and or service management.
- Broad knowledge and experience in programmatic management of projects or products.
- Ability to communicate effectively in writing or via oral presentation in person or via remote technologies.
- In depth business analysis skills on requirements gathering.
- Broad experience in assessing risks and developing mitigation strategies.
- Skilled at developing a budget and planning for a multi-year product line execution.
- Comprehensive knowledge and experience in initiating, planning, executing, monitoring, and controlling, and closing/decommissioning.
- General understanding of design thinking and systems design.

PROGRAM DIRECTOR

The Program Director is responsible for prioritizing, assigning, and overseeing the successful completion of multiple projects, programs, and portfolios across various areas. The Program Director is also responsible for organizing, managing, and monitoring the successful development and implementation of all project controls for projects or programs assigned directly to them, as well as oversight of the projects/programs under their teams that may cross multiple areas. This includes creating and maintaining project plans, toolkits, and other project control processes in compliance with project control minimum standards, including, but not limited to, the production of project and program status reports and deliverables management activities.

In this role, the Program Director will manage Project Directors and Managers across multiple projects. This will include documenting and analyzing project workload across various resources, making project assignments, developing, and completing job descriptions, performing competency assessments, and executing related action plans for multiple Project Directors and Project Managers positions. In addition, the Program Director will be responsible for managing project MORs (management of risks) and authoring business cases as needed.

The Program Director requires a refined set of skills, including leadership and mentoring, communication, analytical, and critical thinking skills. The Program Director must be able to develop and deepen existing relationships and facilitate project management integration to address strategic business needs. This individual must be able to anticipate, quickly address, and make correct decisions in a fast-paced, dynamic environment and demonstrate a strong commitment and willingness to do what it takes to get the job done.

Alternative Names

Portfolio Director

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Actively communicate with stakeholders to manage multiple project business owner(s) and team member(s) relationships to accomplish project activities across areas.
- Prioritize, assign, and oversee multiple projects and programs.
- Author/facilitate strategic documents such as business cases, project or program charters, assessments, education and/or communication plans, and detailed project plans.
- Present project updates/presentations to business owners and leaders at multiple organizational levels.

- Ensure implementation project controls are followed for assigned projects.
- Create and maintain the onboarding process for new staff to ensure all new employees are educated on standard implementation project management processes and standards, as well as business processes and procedures related to the various supported areas.
- Identify and resolve issues proactively; manage project/program deliverables; manage and mitigate risk; and ensure change control process for assigned projects and programs across multiple business entities.
- Manage staff to ensure the quality of work and integration of team members' work, including documenting employee goals, conducting performance reviews for staff as directed, completing competency assessments and action plans for all team members, and ensuring current succession plans are in place for all employees within their assigned organization.
- Mentor and develop staff in project management skills and functional, technical, and behavioral competencies are required for each job function.
- Facilitate decision-making that is required for progress on assigned programs/projects.
- Assure quality to ensure projects and programs meet all auditing expectations.
- Facilitate the utilization of project implementation documentation, including implementation toolkits, migration schedules, go-live readiness, and transition to operations documentation.
- Serve as a fundamental change agent for enterprise-wide initiatives, analyzing organizational change implications and recommending methods for managing, communicating, and minimizing the impact on facilities and other areas impacted by change.
- Support the facilitation of programs/projects and manage staffing risks to ensure proper management of risks and their impact on business initiatives within the organization.
- Build solid relationships with internal and external customers. Investigate and understand client needs and develop plans to meet those needs. Ensure plans are in place within each area to ensure effectiveness.

Qualifications

- Bachelor's degree in business administration and/or information systems with computer science or equivalent coursework.
- Master's degree preferred.
- PMP® (Project Management Professional) Certification or equivalent.
- Agile or SCRUM certification preferred.
- 10+ years of progressive leadership and management experience, including project experience in an IT or business environment with a significant project management/system implementation role. Applicable system expertise is a plus.
- Preferred 5+ years of healthcare experience, 8+ years of information technology experience

- Demonstrate project management principles, practices, and software development life cycle knowledge.
- Translate strategic priorities into operational reality; aligning communication, accountabilities, resource capabilities, internal processes, and ongoing measurement systems to ensure that strategic priorities yield measurable and sustainable results.
- Identify and drive organizational and cultural changes needed to adapt strategically to changing market demands, technology, and internal initiatives; catalyzing new approaches to improve results by transforming organizational culture, systems, or products/services.
- Using appropriate methods and a flexible interpersonal style to help make a cohesive team, facilitating the completion of team goals.
- Providing feedback, instruction, and development guidance to help others excel in their current or future job responsibilities; planning and supporting the development of individual skills and abilities.
- Proven experience in the successful completion of significant healthcare systems implementations.
- Demonstrates ability to promote and maintain good interpersonal relationships and proficiency in team building, conflict resolution, and group interaction.
- Proven ability to manage large, diverse groups of individuals and work effectively with all staff and executive leadership.
- Demonstrates experience evaluating new customer needs and documenting the business case and technical requirements.
- Demonstrates ability to prioritize and multi-task.
- Demonstrates effective problem-solving, analytical, and time-management skills.
- Excellent written and oral communication capability and presentation skills; persuasive, encouraging, motivating, and inspiring; the ability to listen and understand.
- Exhibits influencing and negotiating skills.
- Displays business and technical understanding.
- Experience with stakeholder management.
- Focused and versatile team player who is comfortable under pressure.
- Proven ability to remove barriers and enable teams to complete objectives.
- Demonstrates applied experience in establishing and delivering complex projects.
- Excellent problem-solving and critical-thinking skills.
- Proven core project management skills, including knowledge of project management methodologies and tools.

PROGRAM MANAGER

The Program Manager is responsible for projects of all sizes with the highest visibility and large portfolios. The Program Manager also has resource management duties for a team of project management professionals responsible for interrelated projects and/or programs. The Program Manager has responsibility for the direction, scope, cost, schedule, quality, and success of the projects. This includes managing the project plan, budget, issues management list, work breakdown structure, and other project management tools. This position will coordinate all project activities: software and hardware implementation, training and optimization, business and IT-related tasks, internal communications process improvement, and develop a plan for sustaining support.

[Listen](#) to our conversation with Caroline Saavedra, MSHI, PMP, Program Manager, InterSystems as she discusses this role.

Alternative Names

Engagement Manager, Implementation Program Manager, Portfolio Manager, Program Lead, Senior Project Manager

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Proven ability to develop strong stakeholder partnerships, from line level to executive suite, to build trust and drive consensus among parties.
- Demonstrate collaboration skills to partner with stakeholders to define focused objectives and scope for specific programs/projects and support annual portfolio planning with business owners.
- Demonstrate ability to navigate through the environment effectively, is sensitive to how people and organization's function, and can anticipate where potential issues may arise and plan their approach accordingly.
- Exhibit elicitation skills to incite cooperation from various resources, including upper management, clients, and other departments; the ability to defuse tension among the project team, if needed.
- Experience with identifying and leading simplification initiatives to improve project management capabilities and practices across the organization, providing additional value to customers and external entities.
- Anticipate complex cross-functional issues and facilitate resolution; escalate issues to executives with the proper balance of urgency and calm/composure; negotiate to consensus on the most complicated problems with executive-level stakeholders.
- Conduct comprehensive status reviews of programs and related projects and their interdependencies. Communicate appropriate outcomes with stakeholders and senior

leaders to provide timely and accurate information, status updates, and issue and risk management within individual projects and across a program.

- Guide the development of a program structure that connects projects to broader organization goals and ensures the reporting of the overarching program view.
- Ensure staffing to oversee projects and programs from initiation to development of the defined results and through product deployment.
- Cultivate a motivating environment that brings out the best in people and improves the performance of others.
- Collaborate with employees to define individual career development plans and encourage employees to track progress against development plans.
- Coach and guide, ensuring assignments provide growth opportunities for employees.
- Work with the leadership and other stakeholders to establish the strategic direction of the organization's information systems to ensure goals are achieved.
- Assist project sponsors in establishing project goals, metrics, and baselines. Facilitate collaboration and decision-making between sponsors and departments.
- Develop detailed implementation plans, including finalization of project team structure, task list, task interdependence, timetable, and budget.
- Define, identify, secure, and coordinate internal and external resources and expertise, as appropriate, for the program/project implementation.
- Manage programs/projects within schedule and budget constraints according to specifications and ensure business objectives are met.
- Manage stakeholder expectations to ensure alignment with organizational goals and objectives.
- Develop and manage project budgets and perform periodic cost and productivity analyses.
- Lead and direct work assignments of internal and external resources to ensure support efforts are accomplished.
- Initiate and facilitate change management through established communication methods.
- Oversee the development of integrated testing, validation, training materials development, and training conduct.
- Identify, monitor, and develop strategies for mitigation.
- Act as a single point of contact or escalation for customers and facilitate contact with the correct resources.
- Develop and assist with communications to the organization and customers regarding the program/project initiatives, status, and progress.

Qualifications

- Bachelor's degree in business administration and/or information systems with course work in computer science or equivalent.
- Master's degree preferred.

- PMP® (Project Management Professional) certification or equivalent.
- Agile or SCRUM certification a plus.
- At least 5 - 10 years progressive leadership and management experience including project experience in an IT environment or in business environment with major project management/system implementation role. Applicable system expertise a plus.
- Demonstrate knowledge of project management principles, practices, and software development life cycle.
- Proven experience in successful completion of major healthcare systems implementations.
- Demonstrate ability to promote and maintain good interpersonal relationships, with proficiency in team building, conflict resolution, and group interaction.
- Proven ability to manage large diverse groups of individuals and work effectively with all staff and executive leadership.
- Demonstrate experience with evaluating new customer needs and documenting the business case and technical requirements.
- Demonstrate ability to prioritize and multi-task.
- Demonstrate effective problem-solving, analytical, and time management skills.
- Excellent written and oral communication capability and presentation skills; persuasive, encouraging, motivating, and inspiring; the ability to listen and understand.
- Exhibits influencing and negotiating skills.
- Displays business and technical understanding.
- Experience with stakeholder management.
- Focused and versatile team player who is comfortable under pressure.
- Proven ability to remove barriers and enable teams to complete objectives.
- Demonstrate applied experience in establishing and delivering complex projects.
- Excellent problem-solving and critical-thinking skills.
- Proven core project management skills, including knowledge of project management methodologies and tools.

PROJECT MANAGEMENT OFFICER

The Project Management Officer is the IT leader responsible for defining and directing the technology project management process. The Project Management Officer leads a team of project managers and oversees the technology project portfolio for the organization.

Alternative Names

Project Portfolio Director

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Create and maintain best practices, and the use of appropriate project management processes and tools, ensuring application to the organization's technology projects.
- Ensure optimum allocation of financial, and other, resources to projects in the portfolio.
- Set and monitor productivity and quality targets for all projects.
- Maintain a project portfolio of active, completed, and planned projects.
- Facilitate leadership, functional, and cross-functional teams through the project lifecycle from project prioritization through Initiation and completion.
- Build consensus and ownership for strategic direction, program implementation, and project alignment through influence and negotiation.
- Provide direct support, training, consultation and coaching to stakeholders across the organization as needed.
- Lead, coach, and guide the project management team.
- Communicate effectively with senior management, process owners, stakeholders, and other audiences.
- Facilitate periodic status meetings, review open issues, and project risks associated with the portfolio of active projects.
- Monitor and analyze project metrics and results and apply learnings to future projects to propose operational improvements and cost savings.

Qualifications

- Bachelor's degree in computer science, management, or related field.
- Master's degree preferred.
- Project Management Professional (PMP®) certification.
- Minimum 5 years project management experience, including at least 2 years direct management experience, demonstrated experience managing multiple and/or complex projects.

- Healthcare IT project experience preferred.
- Excellent written and communication skills.

PROJECT MANAGER

The Project Manager manages projects of small to medium size, visibility, and complexity levels, in addition to communicating across multiple channels to define an initiative's scope, schedule, and budget. Project Managers have ownership from initiation to development of the defined results through product deployment, including turnover to the appropriate systems support and user support organizations. This includes managing the project plan, budget, issues management list, work breakdown structure, and other project management tools. This position will coordinate all project activities: software and hardware implementation training, optimization, business and IT-related internal communications, process improvement and developing a plan for sustaining support.

[Listen](#) to our conversation with Caroline Saavedra, PMP, Senior Project Manager, Moffitt Cancer Center as she discusses this role.

Alternative Names

Delivery Manager, Engagement Manager, Implementation Manager, Project Lead, Technical Project Manager

Category

Business

Experience Level

Mid

Primary Responsibilities

- Establish and lead enterprise-wide, cross-functional strategic initiatives.
- Lead various projects, including launching new products and services, application development, systems integration, operational efficiency improvements, process reengineering, and infrastructure upgrades and deployments.
- Ensure results are of the highest caliber with an articulated scope and quantifiable business benefit.
- Work with the leadership and other stakeholders to establish the project's strategic direction and ensure goals are achieved.
- Assist project sponsors in establishing project goals, metrics, and baselines. Facilitate collaboration and decision-making between sponsors and departments.
- Develop detailed implementation plans, including finalization of project team structure, task list, task interdependencies, timetable, and budget.
- Rigorously manage scope to ensure commitments are achieved within agreed-upon time, cost, and quality parameters.
- Validates financial forecasts and provides ongoing reconciliation of resources and other related project expenditures.
- Define, identify, secure, and coordinate internal and external resources and expertise, as appropriate, for the program/project implementation.

- Manage programs/projects within schedule and budget constraints according to specifications and ensure business objectives are met.
- Manage stakeholder expectations to ensure alignment with organizational goals and objectives.
- Develop and manage project budgets and perform periodic cost and productivity analyses.
- Lead and direct work assignments of internal and external resources to ensure support efforts are accomplished.
- Initiate and facilitate change management through established communication methods.
- Oversee the development of integrated testing, validation, training materials development, and training conduct.
- Identify, monitor, and develop strategies for mitigation.
- Act as a single point of contact or escalation for customers and facilitate contact with the correct resources.
- Develop and assist with communications to the organization and customers regarding the program/project initiatives, status, and progress.
- Lead a continuous risk management process to identify and assess risks while developing and managing mitigation measures to minimize exposure to projects and the business.
- Serves as a subject matter expert in briefing key stakeholders on different aspects of assigned initiatives.
- Represent the project in various project governance and inter-department forums.
- Chair a weekly core team and monthly operating committee meetings to review progress with key constituents.
- Define and track project milestones while developing, maintaining, and reporting on an integrated delivery plan.
- Publish periodic project status reports.
- Propose recommendations, adjustments, and process improvements to achieve success.

Qualifications

- Bachelor's degree in business administration and information systems with computer science or equivalent coursework.
- Master's degree preferred.
- PMP® (Project Management Professional) certification or equivalent preferred.
- Agile or SCRUM certification preferred.
- 2+ years' experience in healthcare and information technology preferred.
- 2+ years' experience in project management required.
- Demonstrate project management principles, practices, and software development life cycle (SDLC) knowledge.

- Demonstrate ability to earn the trust of sponsors and key stakeholders quickly; lead and inspire teams; set direction and approach; resolve conflict; deliver tough messages with grace; execute with limited information and ambiguity.
- Proven ability to manage large, diverse groups of individuals and work effectively with all staff and executive leadership.
- Demonstrate experience evaluating new customer needs and documenting the business case and technical requirements.
- Demonstrate ability to prioritize and multi-task.
- Demonstrate effective problem-solving, analytical, and time-management skills.
- Good written and oral communication, capability, and presentation skills; persuasive, encouraging, motivating, and inspiring; the ability to listen and understand.
- Knowledge of influencing and negotiating skills.
- General business and technical understanding.
- Experience with stakeholder management.
- Focused and versatile team player who is comfortable under pressure.
- Has demonstrated the ability to remove barriers and enable teams to complete objectives.
- Problem-solving and critical-thinking skills.
- Core knowledge of project management skills and practices.
- Knowledge in the use of project management and SDLC methodologies and tools.

QUALITY ANALYST

The Quality Analyst is responsible for collecting, clinically analyzing, and maintaining data regarding quality of care and health outcomes per regulatory requirements. Maintains and retrieves data from specified databases. Prepares and presents reports and information useful in providing clinical and administrative direction as part of performance improvement efforts. May participate in special projects as needed by leadership. May report to the Chief Information Officer, Chief Quality Officer, or Chief Nursing Officer.

Alternative Names

Quality Assurance Analyst, Software Tester, Validation Analyst

Category

Clinical

Experience Level

Entry

Primary Responsibilities

- Responsible for timely/accurate collecting, submitting, and reporting process and outcome data on patient populations as determined by hospital and departmental leadership. Some of which may include mandated clinical projects by CMS, The Joint Commission, other regulatory agencies, and hospital projects.
- Organize clinical data and has the ability to interpret results to physicians, allied health practitioners, administration, nursing and others as necessary.
- Participate in hospital and community performance improvement committees.
- Abstract medical records and collect data for Medical Staff peer review from a variety of sources.
- Prepare cases and complete paperwork for the Medical Staff peer review process. Attend medical staff committee/departmental meetings as assigned.

Qualifications

- Bachelor's degree in information systems or management preferred.
- RHIT, RHIA, LPN, RN, other clinical field, or equivalent clinical experience.
- At least 2 years of clinical coding, 5 years of quality review and/or 2 years of nursing/clinical experience with good clinical knowledge.
- Lean Six Sigma White or Yellow Belt certification and/or basic process improvement experience.
- Excellent verbal and written communication skills.
- Team player with exceptional interpersonal skills.
- Ability to facilitate clinical groups to review performance improvement data and development of specific actions resulting from review of the information.

- Demonstrated knowledge of clinical applications, spreadsheet, databases, and word processing.
- Understanding of regulatory requirements and industry best practices.

REVENUE CYCLE ANALYST

Revenue Cycle Analysts are responsible for analyzing, auditing, and investigating their assigned client's Accounts Receivable (A/R) process to ensure quality, resolve errors, and provide strategic solutions.

Alternative Names

Billing Analyst, Finance Analyst

Category

Business

Experience Level

Entry

Primary Responsibilities

- Develop a solid understanding of assigned client's process to strategically review and analyze their A/R functions.
- Conduct regular audits of the claim work for accuracy and quality; manages clean claim ratios for assigned clients.
- Provide direction to managers on claim audit corrections and resolution.
- Prepare and analyze reports of audit reviews and performance issues with a focus on identifying trends, instituting continuous quality improvement initiatives, and identifying and providing ongoing training opportunities for specialists.
- Provide second-tier review on advanced and escalated claim issues to a satisfactory resolution.
- Resolve outsource vendor's escalates claims and claim rework.
- Log all client issues encountered in internal tracking system, including enhancement requests, bugs, errors, and inquiries. Make management aware of any client issues or problems.
- Modify process and procedures to prevent claim rework through automation ideas.
- Participate in continuing education of applicable software and hardware.

Qualifications

- A high school diploma/GED required.
- Bachelor's degree preferred but not required.
- Quality control auditing and analysis experience preferred.
- Medical billing knowledge and healthcare experience preferred.
- Strong analytical skills: ability to conduct research, creatively solve problems, and deal with ambiguity.
- Highly developed verbal and written communication skills.
- Able to read, analyze, and interpret complex documents.

- Independent, logical, strategic thinker with high focus and attention to detail.
- Proficient computer skills including Microsoft Office, Word, and Excel.
- Excellent organizational skills: ability to multitask, set priorities, and meet deadlines.

RISK PROFESSIONAL

The Risk Professional is responsible for supporting the enterprise risk program, function and strategy and serves as a subject matter expert in matters related to various categories of risk. This individual is responsible for helping identify issues and risk that can lead to a loss exposure with the various risk domains including operational, strategic, compliance, reputational, regulatory, security, privacy and legal. The Risk Professional will be instrumental in helping to develop strategies to reduce and mitigate risk, safeguard assets, enhance operations, and improve the quality of services.

Alternative Names

Governance and Risk Specialist, Privacy and Risk Advisor, Regulatory Risk Consultant, Risk and Compliance Specialist

Category

Business

Experience Level

Mid

Primary Responsibilities

- Develop policies to ensure the enterprise is managing risk in all facets of the organization.
- Design processes within the organization to ensure that projects and operational work accounts for and documents enterprise risk.
- Support the execution of and conduct an Enterprise Annual Risk Assessment.
- Support the execution of and conduct ongoing risk assessments of enterprise projects and work units.
- Recommend remediation actions to mitigate enterprise risk.
- Maintain network of professional relationships with specialization in key areas available to draw upon for highly specialized input regarding healthcare risks and operational matters.
- Maintain level of expertise regarding established healthcare audit risks/controls/compliance policies and procedures to ensure adherence in a manner that reflects honest, ethical, and professional behavior.
- Develop and maintain risk maps and strategic action plans to mitigate the company's primary threats and monitor the progress of risk mitigation efforts.
- Support the operationalization of risk management by supporting efforts and strategies to integrate risk management priorities into the company's overall strategic planning.
- Conduct risk education programs, training, and efforts.
- Execute risk assessments to protect against and manage risk related to the various or assigned risk category or discipline.

- Evaluate potential operational risk stemming from employee errors or system failures that could disrupt business processes, then develop strategies to both reduce exposure to these risks and adequately respond when these issues occur.
- Leverage the governance, risk, and compliance tools to support the enterprise risk management program.

Qualifications

- Bachelor's degree in business administration, accounting, finance, mathematics, statistics, or a similar management discipline.
- Certification in CRCMP, CRISC®, ISO3000 or similar required.
- At least five (5) years of related experience in risk management with at least (3) three years previous experience in risk titled positions and functions.
- Working knowledge of various risk frameworks and practices.
- Ability to engage and communicate with all elements of the workforce, leadership, and governance.
- Strong problem solving, conflict management and consensus building skills.
- Understanding of regulatory requirements and industry best practices.

SALES, SOLUTIONS SPECIALIST

The Solutions Specialist plays a crucial role in driving the sales and implementation of healthcare software solutions in the healthcare technology industry. The Sales Solutions Specialist is responsible for understanding client needs, demonstrating the value of products, and working with the sales and implementation teams to help close sales and transition projects to the implementation team. This individual has expertise in healthcare technology and sales to help bridge the gap between technical capabilities and customer requirements, while ensuring the solutions enhance the efficiency and quality of healthcare delivery.

Alternative Names

Solutions Architect, Sales Engineer

Category

Business

Experience Level

Mid

Primary Responsibilities

- Provide technical expertise and guidance to clients, as it relates to the company's software solutions, during the sales process.
- Understand the technical requirements needed to best deploy the company's software solutions to ensure that clients are prepared during the sales process.
- Develop and maintain an understanding of the security requirements for the software to function correctly for a client and work with their security team to answer questions.
- Develop and maintain a keen understanding of current functionality of the company's software solution and be aware of upcoming enhancements to adequately answer customer questions during the sales process.
- Conduct product demonstrations and presentations to highlight the value and benefits of the software solutions.
- Build and maintain strong relationships with key stakeholders and decision-makers within client organizations.
- Collaborate with the sales team and be a key member of all client-facing sales activities.
- Collaborate with the marketing team to develop sales strategies and campaigns tailored to target audiences.
- Work with sales team towards strategizing and improving how best to sell the company's solutions, including specific target opportunities.
- Work closely with the implementation team to ensure a smooth transition from sales to deployment.
- Monitor industry trends, competitor activities, and market developments to identify new business opportunities.

- Identify and engage with potential clients within the healthcare industry, including hospitals, healthcare systems, and if appropriate, health care plans.
- Prepare and deliver regular reports on sales activities, pipeline status, and forecasts to senior management.
- Work with third party solutions that might partner with the company to best solve client needs.

Qualifications

- Bachelor's degree in healthcare administration, business, information technology, or a related field.
- Certified Professional in Healthcare Information and Management Systems (CPHIMS®) certification preferred.
- Minimum of 3 years of experience working for a healthcare technology company, in a sales-related, implementation, or development role.
- Understanding the sales process and experience working with sales, either from the buying or selling side, is preferred.
- Technical expertise that would demonstrate ability to perform tasks identified above.
- Experience in working with healthcare software solutions such as Electronic Health Records (EHR), analytics, decision support, patient engagement, or telehealth platforms.
- Good understanding of healthcare industry regulations, standards, and best practices.
- Excellent communication, presentation, and interpersonal skills.
- Excellent listening skills.
- Ability to translate complex technical concepts into easily understandable language for clients.
- Proficient in customer relationship management (CRM) software and sales management tools.
- Strong problem-solving and negotiation skills.
- Ability to work independently and as part of a team.
- Willingness to travel as needed to meet with clients and attend industry events.

SECURITY ANALYST

The Security Analyst will identify and manage application vulnerabilities including and not limited to managing dynamic and static analysis. The analyst will also be involved in the assessment and understanding of data transfer security, security profile assessment of third-party application and data storage providers. The analyst will be first level security support for enterprise level applications.

The analyst will also identify and quantify IT risk factors, for application security and related infrastructure. The analyst will also assist the Information Security & Compliance Team in facilitating administration of the Information Security Program. The analyst will also be responsible for application vulnerability tools and interpret results. The analyst is expected to discuss the results and methods of remediation with the development team or the third-party application provider.

Alternative Names

Cybersecurity Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Manage and administer application vulnerability assessment tool.
- Interpret results of assessment report from the tool.
- Interface with application developers to discuss results and remediation.
- Interact with third party application providers to access their secure development practices.
- Access application vulnerabilities of third-party applications and manage their remediation working with the providers.
- Maintain a regiment of application vulnerability assessment and management of critical applications.
- Provide assessment /audit support.
- Identify, analyze, monitor, and minimize areas of risk that pertain to application security.
- Analyze business impact and exposure based on emerging security threats, vulnerabilities, and risks.
- Develop and execute a program for secure application development education.
- Provide assurance that quality and risks are effectively addressed in relation to applications.
- Coordinate application security assessments of both internal and external application developer/providers.

Qualifications

- Bachelor's degree in computer science or related field is highly desired.
- CISSP, CISA® and CRISC® certifications are highly desired.
- 2 - 4 years' experience in related field preferred.
- Application and infrastructure audit experience.
- Detailed oriented and experience in design and implementation of security tools.
- Experience in complex technical solutions especially in a geographically distributed and growing corporation.
- Previous PCI and HIPAA experience especially in understanding tools and their integration into the organization to close identified gaps and to be able to implement discipline and solutions for PCI and HIPAA compliance.
- Implementation for HITRUST in cybersecurity is highly desired.
- Working knowledge of NIST standards is required.
- Proficient with Microsoft Office.

SENIOR APPLICATION ANALYST

The Senior Application Analyst will lead the strategic integration and optimization of information technology solutions within the healthcare environment. This position serves as the primary interface between the IT department and clinical operations, focusing on aligning system designs with the evolving needs of healthcare workflows. The Senior Application Analyst will play a crucial role in deploying new applications and ensuring seamless integration and comprehensive documentation of procedures.

More than just technical expertise, this role demands a keen understanding of regulatory compliance in healthcare, including HIPAA and other industry standards. The Senior Application Analyst will collaborate closely with stakeholders to ensure that software builds not only meet organizational goals but also enhance operational efficiencies and patient outcomes. This role will demonstrate a proven ability to lead cross-functional teams, navigate complex project landscapes, and effectively communicate technical concepts to non-technical stakeholders.

Alternative Names

Senior EHR Analyst, Senior Systems Analyst

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Demonstrate expert knowledge of application software features, functionality, and utilization.
- Manage stakeholder expectations through a comprehensive analysis of requirements.
- Identify and mitigate project issues and risks; escalate as necessary.
- Foster collaboration with team members to achieve project objectives.
- Lead and actively participate in meetings, providing strategic insights and guidance.
- Monitor system performance to identify and address potential issues proactively.
- Develop and maintain comprehensive test scripts reflecting proposed workflow solutions.
- Conduct thorough reviews and testing of changes, interfaces, data conversions, and enhancements.
- Contribute to disaster recovery planning and implementation.
- Support training initiatives by updating trainers on new functionality and system changes.
- Provide on-site support during system go-lives and upgrades.
- Ensure timely resolution or escalation of support calls, including scheduled 24/7 support.

- Availability for occasional travel to various healthcare facilities.
- Availability of on-call support during evenings, weekends, and holidays as needed.

Qualifications

- Bachelor's degree in computer science, information technology, or related field or equivalent work experience.
- Minimum of 5 years of experience in a healthcare IT environment, with progressive responsibility in application analysis and support.
- Strong understanding of healthcare operational processes and regulatory requirements (HIPAA, Meaningful Use, etc.).
- Proven track record in project management and ability to lead cross-functional teams.
- Excellent analytical and problem-solving skills, with keen attention to detail.
- Effective communication skills, both written and verbal, with the ability to present complex technical information to diverse audiences.
- Experience with EMR/EHR systems, healthcare applications, and integration methodologies.
- Certifications such as ITIL®, PMP®, or relevant vendor-specific certifications are a plus.

SENIOR DIRECTOR OF BUSINESS INTELLIGENCE

The Senior Director of Business Intelligence will be responsible for supporting data-driven decisions across all healthcare operation verticals including patient care, hospital administration, clinical operations and analyzing data to formulate insights. The Senior Director of Business Intelligence will provide thought leadership on how the organization captures, defines, disseminates, and utilizes the wealth of healthcare data collected.

This individual will partner with leaders throughout the organization to ensure that data is transitioned into actionable information to manage and drive business strategies and insights. This role is multi-faceted, demanding strong thought leadership, excellent communication, robust problem solving, and diligent project management skills.

Alternative Names

Analytics Director

Category

Business

Experience Level

Expert

Primary Responsibilities

- Lead the development and implementation of an enterprise-wide reporting program that includes an executive management scorecard, operational dashboards, and reporting.
- Work with internal and external stakeholders across all healthcare departments in the front office and serve as an in-house agency to lead the use of data to make informed business decisions.
- Champion and rally the organization towards a common business intelligence approach.
- Partner with various departments across the organization to understand their data needs and deliver the data in a manner that the department can access it easily, understand it thoroughly, and leverage it to make decisions to improve their functions and processes and drive impact.
- Ensure compliance with healthcare regulations related to data governance and patient privacy, including HIPAA.
- Align data dependencies across systems of record for data governance. Oversee supporter data governance and supporter master data; collaborate on constituent privacy and data security with relevant stakeholders.
- Ensure that all needed data is available to internal and external systems.
- Expose enterprise data resources to facilitate robust role-based analytics and visualizations.

- Maintain comprehensive technical documentation of system architecture, processes, integrations, and ETL (extract, transform, load) workflows, with a focus on maintaining accuracy and keeping all elements consistently up to date.
- Continuously look for opportunities for automation and improvement to simplify support work.
- Manage the information in the data warehouse and other critical data sources.
- Lead the project management lifecycle for business intelligence projects from conception through completion. This includes assessing business requirements, scoping and planning projects, budgeting, forecasting, tracking project status, managing deliverables, and assessing customer satisfaction.
- Develop best practices and guidelines for existing or new technologies within the area of business intelligence.
- Represent the business intelligence team as an expert or resource to cross-functional projects or coordinating teams and report to senior management on the team's production, activities, and efforts.
- Establish concise, well-defined, and traceable business metrics and KPIs, along with analytical framework, to effectively measure, manage, and drive business performance.

Qualifications

- Bachelor's degree in business, computer science, management of information systems, or equivalent required
- Master's Degree in statistics, economics, mathematics, business, engineering. Operations research is highly preferred.
- Experience working with healthcare data systems such as electronic health records (EHR) and health information exchanges.
- Knowledge of healthcare regulations and compliance, including HIPAA.
- Experience building and managing enterprise shared services related to business intelligence.
- Experience working with business intelligence hardware, software, and services vendors.
- 8+ years' experience across a mix of roles in analytics, business intelligence and operational strategy.
- 5+ years of experience implementing analytics in at least one business intelligence tool.
- 4+ years people management experience.
- Expertise in current data warehousing concepts (using technologies like Redshift, Spark, Hadoop, web services, etc.) to support business-driven decisions.
- Experience designing data models for analytic and reporting purposes.
- Experience with Enterprise business intelligence tools (SAP, Oracle, IBM etc.)

SENIOR PROCESS IMPROVEMENT SPECIALIST

The Senior Healthcare Process Improvement Specialist is responsible for analyzing, designing, and optimizing processes within healthcare organizations to improve efficiency, quality of care, and patient satisfaction. This role involves collaborating with various stakeholders to identify areas for improvement, developing solutions, and implementing changes to streamline operations. The ideal candidate will have a strong background in process engineering, with expertise in process optimization, troubleshooting, and continuous improvement methodologies.

This position typically operates in an office environment within a healthcare facility or association and may require occasional travel to various healthcare facilities for on-site assessments and project implementation.

[Listen](#) to our conversation with Mark Palmer, Senior Industrial Engineer as he discusses this role.

Alternative Names

Senior Lean Specialist, Senior Quality Improvement Specialist

Category

Business

Experience Level

Expert

Primary Responsibilities

- Conduct thorough analysis of current healthcare processes, workflows, and systems.
- Identify inefficiencies, bottlenecks, and areas for improvement.
- Utilize process improvement methodologies (e.g., Lean, Six Sigma) to design and implement optimized workflows.
- Collect and analyze data related to healthcare operations, patient care, and resource utilization.
- Use data-driven insights to inform decision-making and measure the impact of process changes.
- Develop and maintain dashboards and reports to track key performance indicators (KPIs).
- Lead and manage process improvement projects from initiation to completion.
- Develop project plans, timelines, and deliverables.
- Coordinate with cross-functional teams to ensure successful project implementation.
- Work closely with healthcare providers, administrators, and other stakeholders to understand their needs and challenges.
- Facilitate workshops and meetings to gather input and build consensus on process improvements.

- Communicate effectively to ensure alignment and support for process changes.
- Develop training materials and conduct training sessions for staff on new processes and systems.
- Provide ongoing support and coaching to ensure successful adoption and sustainability of improvements.
- Ensure that all process improvements comply with regulatory requirements and industry standards.
- Monitor and evaluate the effectiveness of implemented changes to ensure they achieve desired outcomes.
- Conduct regular audits and quality assurance checks to maintain high standards of care.

Qualifications

- Master's degree in business administration, or equivalent discipline, is required. An additional BA/BS, or master's degree in industrial, management or systems engineering is strongly preferred.
- Master Black Belt Lean, Six Sigma certification is preferred.
- Proven experience in process engineering or process improvement within a healthcare setting.
- Minimum of 7 - 10 years of professional experience; 4-5 years in a role where there is active use of quality concepts, tools, and methods with a focus on healthcare.
- Strong analytical skills with the ability to interpret complex data and make data-driven recommendations.
- Excellent project management skills, including the ability to manage multiple projects simultaneously.
- Strong communication and interpersonal skills, with the ability to work effectively with diverse teams.
- Proficiency in process mapping tools and software, such as Visio or similar.
- Knowledge of healthcare regulations, standards, and best practices.
- Ability to break down complex problems and analyze data to identify root causes and potential solutions.
- Meticulous in analyzing processes and ensuring accuracy in data and documentation.
- Creative and strategic thinker who can develop innovative solutions to improve healthcare processes.
- Team player who can build strong relationships and work effectively with diverse stakeholders.
- Flexible and able to adapt to changing priorities and environments within the healthcare industry.
- Strong verbal and written communication skills to articulate process changes and benefits clearly.

SENIOR MANAGER, HIS OPERATIONS

Under direct supervision of the Director of Health Information Systems (HIS), the Senior Manager, HIS Operations is responsible for managing the day-to-day operations and responsibilities of HIS Applications Support. The Senior Manager, HIS Operations is also responsible for providing high-level technical assistance to the team and ensuring service and support are provided to end-users during business hours and collaborates with vendors to ensure the availability of software systems and escalates accordingly. The Senior Manager, HIS Operations will also provide guidance on mission-critical health information systems such as, but not limited to, the electronic health record and practice management systems and provide implementation, training, customization, reporting, and troubleshooting of these systems to end-users. Furthermore, the Senior Manager, HIS Operations, will manage the HIS operations team providing training, guidance, and support to The HIS operations analyst and HIS helpdesk specialist.

[Listen](#) to our conversation with Charley Wessberg, Manager, Network Infrastructure, UW Health as he discusses this role.

Alternative Names

Senior Manager Health IT Operations

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Administer health information systems (including the electronic health record, practice management, and pharmacy management systems), as well as ancillary health information applications.
- Manage team members of HIS operations and provide training, guidance, and support.
- Maintain operations schedules to ensure adequate support coverage.
- Manage and implement system upgrades in conjunction with managed services vendors.
- Assist and collaborate with the HIS informatics manager to prepare and complete various annual reports ensuring to collect necessary data for contractual agreements and best medical practices.
- Respond to all HIS support issues per service level agreements.
- Perform clinical workflow analysis for implementing HIS initiatives in collaboration with the HIS Informatics Manager.
- Establish and ensure the integrity of clinical data collection, security, and backup procedures.

- Develop policies and procedures in collaboration with program managers to ensure the system aligns with best clinical workflows and best practices.
- Develop strategies for collecting and storing clinical data discretely and in a reportable manner.
- Provide project management services for HIS projects in conjunction with the HIS informatics manager.
- Conduct one-on-one and group training sessions on customization and the proper use of the systems.
- Provide basic hardware and software troubleshooting for desktops and laptops and function as a point person for the IT department.

Qualifications

- Bachelor's degree or equivalent experience is preferred.
- CPHIMS® preferred (or ability to obtain within 1 year of employment).
- Minimum of 5 years of previous IT/IS helpdesk operations preferred.
- Background and knowledge of FQHCs, PCMH, 340(b), and Pharmacy operations preferred.
- Excellent analytical, verbal, and written communication skills, including strong organizational, detail, managerial and interpersonal skills.
- Experience with managing PM and EHR and Population Health Management systems required.
- Experience with pharmacy management systems and workflows.
- Demonstrate ability to collaborate effectively with people of diverse races, ethnicities, ages, and sexual orientations, and gender identities in a multicultural environment.

SENIOR PRIVACY SPECIALIST

The Senior Privacy Specialist will support the mission of the Privacy Compliance Program to effectively prevent and/or detect violations of law, regulations, or organization policies and standards of conduct and to correct these violations quickly and effectively.

The Senior Privacy Specialist may report directly to the Privacy Manager. This position oversees all ongoing activities related to the development, implementation, maintenance of, and adherence to business unit privacy practices in conformance with organization policies and procedures covering the privacy of, and access to, patient information.

Alternative Names

Privacy Program Manager, Senior Compliance Analyst, Senior Data Privacy Specialist, Senior Information Privacy Officer

Category

Business

Experience Level

Mid

Primary Responsibilities

- Maintain current knowledge of applicable federal and state privacy laws and accreditation standards.
- Monitor advancements in information privacy technologies to ensure adaptation and compliance.
- Participate in activities related to assessing risk and developing and implementing appropriate policy and compliance monitoring activities.
- Conduct monitoring and auditing activities.
- Conduct education on overall regulations and policy and procedure changes relevant to individual job roles. Oversee, initiate, facilitate, and promote activities to foster information privacy awareness, training, orientation and policy implementation within assigned business units and related entities.
- Provide oversight regarding the establishment, through operations management and information technology to track access to protected health information and to monitor compliance with privacy regulations.
- Lead incident response team to investigate and correct violations of privacy standards, confidentiality, or information security. Ensure remedial action to correct current problems and take all available steps to prevent future problems.
- Implement investigative techniques and monitor to validate privacy breach occurrences.
- Conduct risk assessments to determine patient harm, and breach notification responsibilities.

- Interact with patients and family members to obtain sensitive information and communicate investigative results while ensuring a successful customer experience.
- Responsible for breach notification to Office for Civil Rights.
- Review reports and coordinate action to respond to identified risks and violations.
- Work with all business units and other personnel involved in any aspect of release of protected health information to ensure full coordination and cooperation under organization policies and procedures and legal requirements.
- Manage and document all privacy incidents utilizing system-wide case management solutions to ensure accurate documentation and reporting.
- Demonstrate ability to communicate privacy program initiative to senior leadership.
- Administer system-wide privacy policies and procedures, including without limitation:
 - Notice of Privacy Practices
 - Authorization Forms
 - Use and Disclosure of Protected Health Information
 - Individual Requests for Access to Protected Health Information
 - Recordkeeping and Administrative Requirements
 - Data Breach Notification
- Collaborate with other departments, such as legal counsel, human resources, IT, and medical records to maintain organization compliance with federal and state laws regarding privacy, security, and protection of information resources.
- In cooperation with Human Resources, ensure compliance with privacy practices and consistent application of sanctions for failure to comply with privacy policies for all employees, extended workforce, and business associates.
- Provide reports to the Chief Executive Officer regarding the status of privacy compliance for assigned business unit.

Qualifications

- Bachelor's degree in business, healthcare administration or similar discipline or major
- 5 years in privacy, medical records, or information management.
- CHC®, CRCMP or CHPC® certification required.
- Experience providing working knowledge and skills in the following:
 - Superior knowledge of privacy laws (i.e., HIPAA, HITECH, GLB, etc.), access, release of information and release control technologies.
 - Knowledge of information management principles and ability to apply these through project and change management skills.
 - Strong investigation techniques required: ability to investigate complex privacy issues.
 - Understanding of regulatory requirements and industry best practices.
- Self-motivated and able to work independently.
- Objective with good judgment.
- Well-developed people skills, including approachability, social and communicative ability and the ability to win the confidence of people.

- Effective analytical skills.
- Detail oriented.
- Well-developed skills in writing, organizational, facilitation, presentation, and personal computer.
- Ability to manage complex projects, coordinating the multitasking of self and numerous individuals.
- Effective team management skills: consensus building; conflict resolution and meeting management.

SENIOR PROJECT DIRECTOR

The Senior Project Director is responsible for prioritizing, assigning, and overseeing the successful completion of multiple programs/portfolios across various service center locations or business units across the Project Management client base.

The Senior Project Director is also responsible for organizing, managing, and monitoring the successful development and implementation of all project controls for projects or programs assigned directly to them, as well as oversight of the projects/programs under their teams that may cross multiple business areas or service centers. This includes the creation and maintenance of project plans, toolkits, and other project control processes in compliance with project control minimum standards defined by the business solutions Project Management Office (PMO), including, but not limited to, the production of business solutions project and program status reports and deliverables management activities.

In this role, the Senior Project Director will manage Project Directors, Senior Project Managers, Project Managers, Project Coordinators, and/or Project Specialists across multiple business lines and/or service centers. This will include documenting and analyzing project workload across various resources, making project assignments, developing/completing job descriptions, competency assessments, and related action plans for project director, multiple project manager positions, project coordinator, and project specialist level positions.

The Senior Project Director requires a refined set of skills, including leadership and mentoring, communication, analytical, and critical thinking skills. The Senior Project Director must be able to develop and deepen existing client relationships and facilitate project management integration to address strategic business needs across multiple service centers or business areas. They must be able to anticipate, quickly address, and make correct decisions in a fast-paced, dynamic environment and demonstrate a strong commitment and willingness to do what it takes to get the job done.

Moderate to heavy travel may be required.

Alternative Names

Director of Projects, Engagement Director, Program Director, Senior Delivery Director

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Actively communicate with stakeholders to manage multiple projects, including business owner(s) and team member(s) relationships to accomplish project activities in various business groups.

- Prioritize, assign, and oversee multiple projects and programs.
- Author and facilitate strategic documents such as project or program charters, assessments, education and/or communication plans, detailed project plans, and present project updates/presentations to business owners and leaders at multiple organizational levels.
- Ensure that business solutions project controls are followed for assigned projects.
- Create and maintain the onboarding process for new staff to ensure all new employees are educated on standard business solutions project services processes and standards, including business processes and procedures related to the various business units that are supported.
- Identify and resolve issues; manage project/program deliverables; manage and mitigate risk and ensure change control processes for assigned projects and programs across the multiple business entities supported.
- Provide management of staff (some of whom will be based in other locations) to assure the quality and integration of team members' work (including documenting employee goals, conducting performance reviews for staff, completing competency assessments and action plans for all team members), and ensuring current succession plans are in place for all employees within their assigned organization.
- Mentor and develop staff in project management skills and functional, technical, and behavioral competencies as required for each job function.
- Facilitate decision-making that is required for progress on assigned programs/projects.
- Ensure projects and programs meet all quality assurance and auditing expectations.
- Facilitate the utilization of project implementation documentation, including implementation toolkits and migration schedules.
- Serve as a fundamental change agent for enterprise-wide initiatives by analyzing organizational change implications and recommending methods for managing changes, communicating, and minimizing impact to facilities, and other areas impacted by change.
- Support the facilitation of program/project and staffing risk management to ensure proper management of risks and their impact on organizational business initiatives.
- Build solid relationships with internal and external customers (when necessary) in the business areas and deliver products and services to meet their needs.
- Investigate and understand client needs and develop plans to meet those needs.
- Ensure plans are in place and supported within each business area or service center to ensure and monitor client effectiveness.

Qualifications

- Bachelor's degree in business administration or other comparable degree may be substituted with 7 to 10 years of relevant experience.
- Master's Degree preferred.

- 5-8 years of project management experience managing multiple projects to successful completion, preferably in financial services, hospital operations, clinical, supply chain, or information systems-oriented environments.
- Minimum five years of management experience.
- PMP® and Lean certifications are preferred but not required.
- Experience with large-scale system implementations preferred.
- Hospital operations or healthcare revenue cycle experience is a plus.

SENIOR PROJECT MANAGER

The Senior Project Manager is responsible for managing multiple and complex technology projects for the organization. The Senior Project Manager applies project management knowledge and techniques to ensure project teams are progressing and communicating effectively to guarantee the completion of projects in accordance with budget and quality requirements.

Alternative Names

Lead Project Manager, Senior Delivery Manager

Category

Business

Experience Level

Advanced

Primary Responsibilities

- Initiate and maintain approved project management processes and tools and ensure application of these processes and tools to assigned projects.
- Ensure optimum allocation of financial, and other, resources to assigned projects.
- Set and monitor productivity and quality targets for assigned projects.
- Coordinate all aspects of assigned projects from initiation to completion.
- Identify and report project risks and facilitate risk mitigation decisions by stakeholders and sponsors.
- Facilitate project leadership, functional, and cross-functional teams through the project lifecycle from project prioritization through Initiation and completion.
- Build consensus and ownership of project goals and tasks through influence and negotiation.
- Communicate effectively with senior management, process owners, stakeholders, and other audiences.
- Facilitate periodic status meetings, review open issues, and project risks associated with assigned projects.
- Monitor and analyze project metrics and results and apply learnings to assigned projects.

Qualifications

- Associate degree in computer science, management, or related field.
- Project Management Professional (PMP®) or similar certification preferred.
- Minimum 3 years' project management experience managing multiple and/or complex projects.
- Healthcare IT project experience preferred.

- Excellent written and communication skills.

SENIOR SOLUTIONS ARCHITECT

The Senior Solutions Architect will provide leadership and technical expertise, and work with the program and technical leadership to manage the technical aspects of a large software development program for the design and optimization of networks, solutions, and systems. The Sr. Solutions Architect will be responsible for receiving business needs and requirements from the customer, defining system requirements, and scoping the design, managing the development of the software, providing technical expertise, and working toward successful deliveries to the customer.

Alternative Names

Enterprise Solutions Architect, Lead Systems Architect, Principal Solutions Architect, Technical Architect

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Define system requirements and specifications.
- Provide technical leadership and advise on designs for application solutions, including design reviews, planning, development and resolving technical issues.
- Analyze requirements and provide solutions that meet the required capabilities.
- Design software solutions that scale to larger user populations and satellite resources.
- Write design documentation, both at high-level and low-level.
- Interact and lead design discussions directly with customers to receive feedback on proposed designs.
- Provide inputs for planning and schedule management.
- Work closely with the Program Manager, Chief Engineer & Architect, and team lead(s) to successfully scope, manage and execute the program.
- Provide architectural assessments, strategies, and roadmaps for one or more technology domains.
- Lead projects within architecture. Work with Product Owner/Business Analysts to understand functional requirements and interact with other cross-functional teams to architect, design, develop, test, and release features.
- Project and solution estimation and team structure definition.
- Develop Proof-of-Concept projects to validate new architectures and solutions.
- Support multiple Agile Scrum teams with planning, scoping and creation of technical solutions for the new product capabilities, through continuous delivery to production.
- Liaise with offshore team and clients for resolving technical dependencies, issues, and risks.

- Mentor and provide architectural guidance to multiple teams building innovative applications.
- Drive common vision, practices, and capabilities across teams.
- Engage with business stakeholders to understand required capabilities, integrating business knowledge with technical solutions.
- Engage with Technical Architects and technical staff to determine the most appropriate technical strategy and designs to meet business needs.
- Demonstrate broad solutions technical leadership, impacting significant technical direction, exerting influence outside of the immediate team and driving change.

Qualifications

- Bachelor's degree in computer science, software engineering, computer engineering, or related technical degrees with demonstrated experience required. Master's degree in computer science or related field preferred.
- Leadership and team management experience with ability to provide strategic planning and oversight.
- 10+ years' experience in software application development on Linux, Windows, and Web platforms.
- 5+ years' experience defining software architecture and designs for complex software systems.
- Familiarity with multiple languages, including C++, Java, Python™, Kafka.
- Prior exposure to Apache Kafka, Microservice Architectures, and other enterprise software architecture.
- Experience in both agile and waterfall software engineering practices.
- Certification in HL7® FHIR® preferred.
- Must have experience with SOAP and REST web services, well versed with spring framework.
- Experience working with development of APIs – consumer and producer.
- Solid Programming skills using JAVA, J2EE, JavaScript, JMS, SOAP / REST Web Services, XSLT, XML, JSON.
- Proficiency in web service design.
- Experience of database access protocols such as ODBC, JDBC, SQL.
- Have a solid understanding of delivery methodology and lead teams in the implementation of the solution according to the design/architecture.
- Experience in project and solution estimation and team structure definition.
- Fluent and current on architecture trends with an eye on market/technical conditions and future direction.
- Experience in defining new architectures and ability to drive an independent project from an architectural standpoint.
- Experience leading customer workshop sessions to educate customers on the latest technology trends and best practices.

- Proven track record of leadership roles delivering solutions within defined timeframes.
- Demonstrated success in performing work and managing complex and/or large consulting projects.
- Proficient in authoring, editing, and presenting technical documents.
- Ability to elicit requirements and communicate clearly with non-technical individuals, development teams, and other ancillary project members.
- Excellent written and oral communication skills; Ability to communicate effectively with technical and non-technical staff.

SENIOR SYSTEM ADMINISTRATOR

A Senior System Administrator is responsible for administration and operation of the server environment. Responsibilities will include installation, maintenance, testing, troubleshooting, system definition, and quality.

The Senior System Administrator will adhere to change management and Configuration Management processes for hardware and software changes. The Senior System Administrator will be expected to develop recommendations and implementation strategies for scalability and performance improvements.

Alternative Names

IT Infrastructure Lead, Lead Systems Administrator, Network & Systems Manager, Principal IT Administrator

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Perform operating system software installation, patching, upgrading and maintenance.
- Maintain operating system configuration files and kernel parameters.
- Provide operating system performance tuning, problem diagnosis and problem resolution.
- Perform user and group account administration.
- Develop shell scripts in support of system administration.
- Create and maintain files systems and directories mounted on the servers in compliance with best practices.
- Support maintenance and administration of storage devices.
- Perform system startups and shutdowns.
- Support system security and network services requirements.
- Provide memory and process management and job scheduling.
- Perform system troubleshooting.
- Provide installation, upgrade, and maintenance of server hardware components, as requested.
- Perform web services administration.

Qualifications

- Bachelor's degree in computer science, management information systems, or equivalent degree is required, although will consider experience and certifications in lieu of degree.
- 5+ years of system administration experience in a large-scale production environment.
- 3-5 years' experience with shell scripting experience preferred.
- Demonstrated experience with system administration operations in compliance with government security requirements.
- Experience with Unix, Linux, and Windows desired.
- Experience with creating documentation and the ability to provide training to end-users.
- Experience with testing and documenting testing results for performance improvement and compliance.
- Ability to learn and support new systems and applications.
- Very good verbal and written communication skills with ability to communicate technical information to non-technical customers.
- Great attention to detail.

SERVICE/HELP DESK ANALYST

The Service Desk or Help Desk Analyst is responsible for first line triaging and prioritizing of all Information Technology service requests within a healthcare provider system. Serves as a frontline troubleshooting support to achieve first call resolution. Assistance may include telephone, online or in-person interactions.

Service Desk analysts work closely with systems administrators and application analysts to monitor system performance issues and notify end-users of any downtime. Daily work schedule may vary depending on the needs of the department.

Alternative Names

IT Support Analyst, Technical Support Analyst

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Create service tickets for customer issues and escalate unresolved issues according to standard practice and procedures.
- Verify end-user credentials prior to providing or resetting access to applications and systems.
- Consult with customers to identify and specify clinical and technical requirements.
- Perform basic hardware and software troubleshooting, diagnostics, and remote repair if possible.
- Assign customer support calls to IT support analyst teams according to procedure.

Qualifications

- Associate degree in technical, management discipline, or engineering.
- 1-2 years of help desk, service desk or equivalent experience.
- Demonstrated knowledge of Microsoft Windows, Microsoft Office, and Internet applications.
- Effective oral and written communication skills.
- Solid problem-solving abilities.
- Demonstrated ability to effectively handle tense customer service scenarios.
- Demonstrated knowledge of access and authentication controls.
- Demonstrated knowledge of enterprise architecture principles and practices.

SOFTWARE DEVELOPER

The Software Developer will develop, maintain, and enhance software applications in accordance with system requirements. The developer will participate in all phases of the SDLC under the direction of the software development manager including requirements gathering, design, development, testing, deployment, and maintenance of custom software systems. The developer will frequently be asked to work with end users to provide feasibility assessments of potential technical solutions to business challenges.

Alternative Names

Application Developer, Software Engineer

Category

Technical

Experience Level

Entry

Primary Responsibilities

- Develop and maintain custom software applications.
- Participate in product text-fix cycle.
- Test and modify applications to comply with infrastructure updates.
- Participate in the business requirement gathering and validation process.
- Prepare cost and time estimates for assigned tasks.
- Adhere to organizational coding standards including source control, code instrumentation, and documentation.
- Participate in peer code reviews. Analyze, investigate, and correct issues reported by the customer or identified during the maintenance process.
- Develop and maintain system documentation.
- Develop interfaces between commercial systems as required.
- Provide off hours support per departmental policies.

Qualifications

- Bachelor's degree in computer science or equivalent.
- 2 years' experience writing commercial software.
- Excellent customer service skills.
- Strong problem diagnosis skills.
- Experience working with relational databases.
- Experience with Object Oriented Design.
- Experience in a Rapid Application Development environment.
- Experience developing and executing test cases.
- Experience developing test data.

- Ability to effectively communicate with both technical and non-technical users.
- Experience with organization's standard development tools.
- Proficient with Microsoft Office.

SYSTEMS ARCHITECT

The System Architect will be responsible for the technical architecture as part of organization-wide Enterprise Architecture (EA) initiatives. The candidate will work with other members of the EA team to ensure that the technical architecture is supportive of the overall business and existing technical environment that allows for expansion of systems as needed. The candidate will set the organization's technical direction in terms of applicable technical standards.

Alternative Names

Infrastructure Architect

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Responsible for effectively integrating core capabilities with new technology to successfully implement systems development projects.
- Present capability briefings and solution demonstrations, prepare technical material for internal and external audiences, and think in general engineering terms in the early development of customer relationships and requirements.
- Maintain a high level of technical excellence and depth in at least one core capability.
- Propose changes in existing products or services that result in cost reductions or increased end-user productivity, write technical papers, or give industry seminars, identify and champion new core capabilities or partnerships, and lead or mentor other technical staff.
- Ensure system availability, scalability, security, and other system performance goals are met.
- Lead complex systems integration projects and demonstrated ability to achieve deliverables on time and on budget.

Qualifications

- Bachelor's degree in computer science, management information systems, or equivalent degree is required. Master's degree or other advanced technical degree preferred.
- Software development experience and knowledge of systems life cycle is required.
- Knowledge of various operating systems (Solaris, OpenVMS, Windows Servers experience a plus).
- Continuity of operations planning experience.

- Knowledge of WAN/LAN network design and storage area network (SAN) design.
- Experience with enterprise architecture, including experience with service-oriented architecture and/or the federal enterprise architecture.
- Experience developing and implementing solutions involving the integration of multiple technologies/products, which may include custom software development.
- Experience with CMM/CMMI process and projects strongly preferred.
- Experience with government market and/or commercial market, as well as healthcare industry preferred.
- Experience with systems engineering and/or systems integration desired.
- Business development, proposal writing, statement of work development experience preferred.
- Demonstrated leadership and communication skills required.
- Client relationship management skills and experience required.
- Experience with contact center/data warehouse solutions desired.
- Demonstrated ability to develop and articulate initial solution concepts to customer and internal and to translate from concepts into a solidified system solution for implementation and operations.
- Demonstrated ability to understand customer business needs and recommend the appropriate technology and process solution to meet the customer requirements.
- Demonstrated ability to facilitate and lead technical work groups involving multiple specialties in support of system solution development and implementation.
- Some travel may be required.

USER INTERFACE (UI)/USER EXPERIENCE (UX) DESIGNER

The User Interface (UI)/User Experience (UX) Designer is responsible for creating intuitive, engaging, and accessible digital experiences for healthcare applications. This role collaborates closely with product managers, developers, clinicians, and stakeholders to design user interfaces that enhance patient engagement, improve clinical workflows, and support organizational goals. The UI/UX Designer applies user-centered design principles and healthcare-specific knowledge to deliver high-quality solutions that comply with regulatory and accessibility standards.

Alternative Names

Experience Designer, Product Designer, User Experience Designer, User Interface Designer

Category

Technical

Experience Level

Mid

Primary Responsibilities

- Collaborate with cross-functional teams to gather and analyze user requirements and translate them into effective design solutions.
- Design and prototype user interfaces for web and mobile healthcare applications, ensuring alignment with business objectives and user needs.
- Conduct user research and usability testing to inform design decisions and validate concepts.
- Develop wireframes, storyboards, user flows, and process flows to communicate interaction design effectively.
- Maintain and enhance design systems, style guides, and component libraries to ensure visual consistency.
- Ensure all designs comply with healthcare regulations, including HIPAA, and adhere to accessibility standards such as Web Content Accessibility Guidelines (WCAG).
- Iterate designs based on user feedback, data analysis, and stakeholder input.
- Partner with developers to ensure accurate implementation of design specifications.
- Analyze user engagement metrics to identify opportunities for continuous improvement.
- Stay current with industry trends, emerging technologies, and best practices in UI/UX design and healthcare technology.
- Advocate for the user experience throughout the product development lifecycle.

Qualifications:

- Bachelor's degree in design, human-computer interaction, computer science, or a related field.

- Three (3) or more years of professional experience in UI/UX design, preferably within the healthcare sector.
 - If no UI/UX design experience in healthcare, demonstrated knowledge and/or experience that would showcase a strong understanding of healthcare workflows, organizations, and user communities would be strongly encouraged.
- Proficiency with design and prototyping tools such as Sketch, Figma, Adobe XD, or similar applications.
- Strong portfolio demonstrating user-centered design solutions and problem-solving capabilities.
- Knowledge of healthcare regulations (e.g., HIPAA) and data privacy requirements.
- Familiarity with accessibility standards (e.g., WCAG 2.1) and inclusive design practices.
- Excellent communication, presentation, and collaboration skills.
- Ability to manage multiple projects and meet deadlines in a fast-paced environment.
- Experience with front-end development technologies (HTML, CSS, JavaScript) is a plus.
- Understanding of electronic health record (EHR) systems and clinical workflows is advantageous.

VICE PRESIDENT OF SOFTWARE ENGINEERING

The Vice President of Software Engineering is a high-profile role responsible for leading a group of talented software engineers across multiple product lines.

The ideal candidate should be self-motivated, innovative, and passionate about developing software products that provide added value to their facilities and stakeholders. They must be results-oriented, delivery focused, possess strong leadership skills, and are able to achieve goals in a highly innovative and fast-paced environment.

Alternative Names

Head of Software Engineering, Vice President of Application Development, Vice President of Technology

Category

Technical

Experience Level

Expert

Primary Responsibilities

- Lead multiple software development teams, including staffing, mentoring, enhancing, and maintaining best-of-class software development.
- Review client requirements, and use-cases of the required software, with development teams.
- Review testing of the developed software and ensure it meets required standards.
- Assure the development and maintenance of system documentation.
- Design development paths and training requirements for software engineers.
- Provide coaching to engineers as needed.
- Adhere to organizational coding standards, source code control and documentation.
- Evolve and improve the software development practice within the organization, including best practices, reporting, tools, and evolution of development methodology.
- Manage departmental resources and staffing, including the enhancement and maintenance of best-of-class development teams for product lines.

Qualifications

- Bachelor's degree in computer science, computer engineering, or related technical discipline; master's degree preferred.
- 10+ years of development experience with at least five years in cloud environments working with Java, C#, and JavaScript.
- 7+ years leading multiple Agile teams and programs with expert understanding of Agile and Lean principles.

- 5+ years of experience in driving full DevOps software development and engineering practices.
- 3+ years of experience in managing software engineering teams and suppliers.
- Experience building and managing new engineering teams using a combination of FTE and contractor resourcing.
- Knowledge of the Health Insurance Portability and Accountability Act (HIPAA), the Health Care Quality Improvement Act (HCQIA), vulnerability related to the Recovery Auditor Contracts (RAC) and avoidance of practices that could invoke fraud and abuse enforcement.
- Strong experience in implementing both cloud/SaaS Solutions and on-premise solutions.
- Diverse experience with a broad range of applications, development platforms, technologies, middleware, frameworks, and programming languages.
- Ability to manage multiple product lines and meet aggressive release schedules.
- Knowledge of healthcare and clinical requirements.
- Strong technical vision and continuous improvement drive.
- Experience with negotiating contracts and statements of work with vendors.

VICE PRESIDENT OF DIGITAL TRANSFORMATION

The Vice President of Digital Transformation serves as the executive leader responsible for shaping and executing the organization's digital vision at the enterprise level. This role drives digital strategy across all clinical, operational, and administrative domains, ensuring alignment with organizational goals and industry standards.

Reporting directly to the C-suite, the VP of Digital Transformation oversees a team of directors and program leads to deliver scalable, secure, and innovative digital solutions, including AI, cloud platforms, interoperability frameworks, and virtual care technologies. This individual provides executive oversight of digital portfolios, governs technology investments, and leads enterprise-wide change initiatives to embed a digitally fluent, high-performing culture.

Alternative Names

Vice President of Digital Strategy and Transformation, Vice President of Digital Strategy, Vice President of Enterprise Digital Innovation, Vice President of Innovation

Category

Business

Experience Level

Expert

Primary Responsibilities

- Define and lead the organization's enterprise-wide digital transformation roadmap, in alignment with long-term strategic priorities.
- Lead and develop a high-performing team of directors, program leads, architects, and digital strategists across multiple functions.
- Oversee the execution of large-scale digital portfolios, including EHR optimization, cloud modernization, AI/ML initiatives, and digital health solutions.
- Collaborate with the board, CEO, and C-suite to communicate digital vision, strategic alignment, and measurable value outcomes.
- Establish enterprise digital governance frameworks to guide prioritization, transparency, and risk management across initiatives.
- Represent the organization in national and global digital health alliances, partnerships, and policy-driven innovation forums.
- Provide executive oversight of digital transformation budgets, ensuring strategic resource allocation and long-term value realization.
- Lead vendor and partnership strategy, including contract governance, sourcing, and performance oversight.
- Champion enterprise-wide digital adoption, change management, and workforce upskilling to support a culture of transformation.

- Track and report digital maturity metrics, clinical outcomes, financial impact, and engagement benchmarks to leadership and stakeholders.

Qualifications

- Bachelor's degree in computer science, health informatics, information systems, business administration, or a related field (required).
- Master's degree in business administration (MBA), health administration (MHA), public health (MPH), or digital health leadership (preferred).
- Preferred certifications: CPHIMS®, CPDHTS®, CAHIMS® (HIMSS); PMP®, TOGAF®, or Prosci® for program management and change leadership.
- Minimum of 15 years of progressive experience in digital health, healthcare IT, or enterprise technology leadership.
- At least 10 years in senior or executive leadership roles with direct oversight of directors, enterprise programs, and multi-disciplinary teams.
- Extensive experience leading enterprise-wide digital transformation initiatives, including EHR modernization, cloud migration, and AI/ML deployment.
- Strong strategic and analytical skills to assess business value, mitigate risk, and guide digital investment decisions.
- Deep understanding of interoperability standards and digital health frameworks (e.g., HL7®, FHIR®, SMART on FHIR, IHE).
- Proven success managing multi-million-dollar digital portfolios, including financial planning, reporting, and performance optimization.
- Demonstrated experience with enterprise architecture design and IT governance in healthcare environments.
- Excellent communication and executive presence, with the ability to present strategy and outcomes to boards, regulators, and C-suite leadership.
- Proven track record in digital vendor evaluation, contract negotiation, strategic partnership development, and vendor performance oversight.
- Demonstrated ability to lead enterprise-wide change management, digital adoption strategies, and workforce transformation initiatives.

VICE PRESIDENT, IT OPERATIONS

The Vice President, IT (VPIT), Operations will be a key part of the senior IT leadership team. The position is considered a leader in the information technology department and will oversee creating and managing a reliable and secure IT infrastructure as well as effective, comprehensive IT support services, related technology strategies and operational standards.

This position will develop and articulate the operations and service management vision of the organization. The VPIT, Operations may report directly to the Senior Vice President, Chief Information Officer.

Alternative Names

Head of IT Operations, Vice President of IT Services, Vice President of Technology Infrastructure, Vice President of Technology Operations

Category

Technical

Experience Level

Advanced

Primary Responsibilities

- Work with the CIO to strategize, manage, integrate, and coordinate the overall IT direction and strategy.
- Work collaboratively to influence decisions and outcomes and facilitates consensus.
- Build and manage a comprehensive program management office supporting the entire IS organization.
- Ensure IS service delivery processes including maintenance, operational support, optimization, business continuity, and quality management / ITIL.
- Serve as the senior liaison between IS and other support departments such as Human Resources, Supply Chain, Finance, etc.
- Lead and support the IS Communication Plan including communication to the organization as a whole, as well as internally to IS staff.
- Oversee the IS budgeting process including the operational and 5–7-year capital budget.
- Assist in establishing service level agreements and labor productivity targets.
- Collaborate with Human Resources to implement strategies to grow and develop the IS workforce, including new and emerging skills needed.

Qualifications

- Bachelor's degree from an accredited college or university is required, preferably in computer science or related field, master's degree preferred in computer science or related field.

- Master's degree is strongly preferred.
- Ten years of progressively responsible IT operations and service leadership related experience in a multi-site health system organization.
- Demonstrated success and expertise in broad information technology healthcare leadership, including improving customer satisfaction, evaluating innovative advanced technology, managing fiscal performance, and partnering with clinical and business stakeholders.