

Example of Health Information Technology Job Description

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Our innovative and growing company is searching for experienced candidates for the position of health information technology. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for health information technology

- Explain the methods for providing healthcare from remote
- Must be accessible to students outside of classroom hours
- Works in support of the Clinical Information Systems Director as the primary focal point for CMG/IT operational support and an active member of the leadership team
- Oversees the systematic process of collecting information from clinical, business and IT units and converting that information into actionable plans for clinical technology team and IT
- Provides technical leadership, strategy planning and assessment for technology inventory controls, information governance planning, program management, and change management technology related issues
- Works in collaborative partnership with the business units and IT for technology planning and adoption for cost-effective and productivity enhancing technology solutions, operational support, and assessing current and future medical technology needs
- Guides and coordinates system enhancements to support ambulatory workflow processes and clinical/business performance outcomes
- Assures completion of Electronic Health Record project deliverables associated with all aspects of life cycle methodology including design, build, test, train and implementation of application fixes and enhancements
- Oversees and leads the production support of the Electronic Health Record

 Responsible for clinical technology content management solution planning and delivery with the objective to optimize and eliminate clinical paper process to include document imaging, faxing, and information sharing between business unit departments

Qualifications for health information technology

- In-depth understanding of broad market trends in health IT and health reform, the dynamics of payers, large organized customers (MG/IDS) and patients
- High level of energy and passionate
- Candidates who live in the Area/Zone preferred
- Or c) Doctoral-level degree such as PhD of Informatics, Doctor of Public Health (Dr.PH.), Doctor of Health Science (D.H.Sc.), Ph.D
- Knowledge of public health informatics theories, principles, concepts, and standards
- Minimum 3 years applicable experience in healthcare administration or related area and 15 semester hours in the subject matter area are required