



Example of Associate Programmer Analyst Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of associate programmer analyst. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for associate programmer analyst

- Project Management - This employee will serve on project teams for security based implementation projects that will involve collaborating with other team members, both inside and outside the department
- Logical Thinking/Analysis - This employee will evaluate and consult on security threats associated with various software platforms within the organization to measure and evaluate associated risks with such software platforms
- Awareness Training - This employee will assist in the internal security awareness training for the company by giving presentations and conducting after-hours audits
- Technical knowledge – Be consulted on the delivery of data configurations and support for Anti-virus, Web Access, Vulnerability Scanning and Remote access solutions
- This employee must have the ability to work independently or with a team
- Provides system analysis support for projects, and work effectively in a team environment under guidance of leads and management
- Clearly articulates and documents system design, architecture and requirements, and work with Project Manager/Lead to ensure technical capabilities are delivered according to the timeline
- Ability to complete tasks within a large project setting under the direction of the lead, and able to lead small project independently

- Explores and evaluate new technologies and provide assessment to IS and business leads

Qualifications for associate programmer analyst

- Assist in preparing routine computer programs and sub-routines associated with portions of larger projects
- Learns techniques and methods to develop the most efficient programming design
- Develop file management skills, analyzing data and applying basic knowledge of database design
- May assist in developing survey questionnaires in computerized format
- May write routine programs used to analyze and evaluate clinical data used in the design and development of clinical trials and protocols
- May, under close supervision, use basic programming skills to maintain very large data files associated with medical claims and other government programs