



Example of Systems Architecture Job Description

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Our company is growing rapidly and is looking to fill the role of systems architecture. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don't fill all of the qualifications, you may still be considered depending on your level of experience.

Responsibilities for systems architecture

- Act as a key liaison between upper-level management, programmers and enterprise architects
- Identify and promote the optimal business architecture and assist teams in designing highly effective solutions that satisfy our clients' business needs while ensuring system integrity
- Prepare cost estimates and identify integration issues
- Provide equipment and Foundry site operational status
- Track and report all Foundry-managed equipment, software requirements and upgrades, track and resolve issues that detract from the quality of training provided
- Support course set-up, configuration, operation, tear-down, and planning of hardware, software and data
- This includes but is not limited to, ancillary information technology support, integration of ICmilitarized equipment, database support and engineering support
- Participate in engineering reviews to develop baseline training platform requirements
- Comprehensive understanding of complexities of the business including key business drivers, budget process, CAPEX, OPEX and other levers of various financial models related to product/service success metrics
- Intermediate to advanced level proficiency with basic reporting tools such as Power Point, Access, Excel, MS Project or Business Objects

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- Storage systems, cloud based storage systems, and network file systems
 - Demonstrated ability to plan and prioritize under time constraints and work successfully in a fast-paced environment
 - In depth knowledge and experience with concepts and issues related to computing, storage virtualizations and infrastructure security
 - Able to delegate responsibilities to maximize team and individual contributions
 - Ability to communicate effectively with all levels of people, technical and non-technical employees, peers, internal and external clients, vendors, and senior management
 - Ability to be on-call 24-hours to provide support for staff and escalated trouble issues