



Example of Senior Systems Integration Job Description

Powered by www.VelvetJobs.com

Our company is looking for a senior systems integration. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for senior systems integration

- Ensure the system level integration design meets program requirements
- Lead preparation and conduct of major technical reviews, including design and test/launch readiness reviews
- Author technical and engineering memos as required
- Interpret customer requirements and decompose them into hardware and system requirements and specifications
- Work with the program structures and mechanical design teams as the assigned system engineer for support requirement implementation, interface identification, issue resolution, and verification planning and execution
- Oversee and participate in the design and development of complex systems, production of system and program narratives, charts, diagrams, record layouts, reports, screens, files
- Responsible for managing multiple tasks and responsibilities under conflicting and time sensitive deadlines
- Drives and facilitates the integration activities of the systems engineering process within CWJV work packages
- Participates in systems engineering design activities to ensure successful integration between design & construction packages and proactively addresses issues
- Supports the BACS Interface Management process and plays a key role in the resolution of Interface Control Forms between the relevant parties

Qualifications for senior systems integration

- Strong technical background in system/software design
- Be able to manage software products, scheduling and costs
- BA/BS in Accounting, Finance, Economics or equivalent experience
- Travel is required <10% of the time requiring the employee to travel away from the normal duty station
- Hold IA Technical level 3 certification under DoD Directive 8570.1 (IA Training and Workforce Management) and related implementing policies