



Example of Systems Technical Specialist Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is looking to fill the role of systems technical specialist. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for systems technical specialist

- Propose innovative systems improvement initiatives and projects
- Utilize knowledge of engineering disciplines and leverage expertise on other projects
- Troubleshoot complex systems problems and recommends appropriate actions
- Provide 1st level support to users with desktop, basic networking to HK local staff
- Deploy infrastructure technologies such as desktop, networking, telephony technologies following corporate standards
- Assist regional engineering teams and support the HK infrastructure team on various IT projects
- Assist and manage local vendor with the team
- Providing system engineering and integration (SE&I) support in the design development, evaluation and modification of end-to-end systems and systems-oriented products through their entire life cycle
- Validate client requirements and government standards by assisting with independent verification and validation (IV&V) tests
- Provide senior programmatic guidance to COTRs on their projects, requiring insight into the overall technical details of projects

Qualifications for systems technical specialist

- 16+ years in enterprise architectures supporting a mission critical operational and solutions development effort, with a minimum of 10 years of recent agency-specific experience
- Experience using relevant EA tools (IBM-System Architect)
- 5+ years in architecture development/analysis (DoDAF), requirements analysis, standards selection or engineering document preparation
- IT credential and certifications DAWIA, PMP, INCOSE, ITIL, CISSP and SAFe Agile
- Fifteen years of systems development engineering experience in programs that encompass systems architecture, interface development, requirements analysis, process execution and evaluation and an advanced degree in Systems Engineering or a closely related field