

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