



System Analyst

| | | | |
|--------------------------|------------------------------|------------------------|------------------------|
| Location | Ft. Belvoir | | |
| Clearance Level | | | |
| Education | B.S. Computer Science | Division | NVESD |
| Experience | 5 Years | Position Type | Full-time |
| Misc Requirements | | Work Shift | Monday - Friday |
| | | Travel Required | 10% |

GENERAL JOB DESCRIPTION

- Experience in, and knowledge of, Department of Defense Architecture Framework (DODAF), development and configuration of Service Oriented Architectures (SOA), understanding of Business Enterprise Architecture (BEA) and Business Process Re-engineering (BPR), compliance with the principles of the Global Information Grid (GIG).
- Experience in Configuration Management of software systems, and a background in Knowledge Management.
- Specialized experience in the configuration and management of Oracle software, particularly System Architect and Oracle Project Management.
- Additional expertise in integration with external sources, with emphasis on SSO and SSL configuration.



System Analyst

| | | | |
|--------------------------|------------------------------|------------------------|------------------------|
| Location | Ft. Belvoir | | |
| Clearance Level | | | |
| Education | B.S. Computer Science | Division | NVESD |
| Experience | 5 Years | Position Type | Full-time |
| Misc Requirements | | Work Shift | Monday - Friday |
| | | Travel Required | 10% |

CANDIDATE REQUIREMENTS

In supporting the DoD information and weapon systems and working closely with the Technical Lead, the Functional architect will be responsible for ensuring compliance with the various DoD and Army sensor programs.

The position requires development of configuration management controls, planning for integration with external systems, and future development.

The position requires frequent meetings with clients and a sound knowledge of process identification and requirements decomposition.

This person must possess excellent communication skills, written and verbal.

- Must have experience with System Architect, Provision, Visio, and IBM software products.
- Indepth knowledge of DODAF is a must
- Must be knowledgeable with Oracle Database software
- Must be knowledgeable with SQL database systems
- System Engineering background a plus
- Knowledge on ISR platforms a plus
- Prior military experience a plus