

---

## Network Engineer Level II

---

**Status:** Full-time

**Location:** San Antonio, TX

**Clearance:** TS/SCI required

**Education Required:** Bachelor's degree in IT, Computer Science or related field.

**Certification Required:** DoD 8570.01-M Level: II

### About this Job

Position supports the Joint Electromagnetic Warfare Center. This position will support scientific and engineering research, analysis, and development that shall accelerate the Government's capability to provide the authoritative, validated, and verified data, information, and model objects required for JFC elements and Service organizations to achieve EMS superiority and EMS control and to plan, direct, monitor, and assess EMS operations across all operational domains and functions.

### Requirements

- Must be a US Citizen
- 5 years' experience with computer network design, maintenance, and operations.
- Demonstrated capability in one or more of the Information Technology core areas; Computer System Engineering; Computer System Services; Data Management Services; Modeling, Analysis and Simulation; Professional Support Services; Test, Analysis and Evaluation; and Systems Integration.
- Experience in systems development, analysis or design.
- Requires competence in all phases of system analysis techniques, system design concepts, computer programming languages and the ability to work with end users to develop system designs from end user's specifications
- Experience coding in any of the following C/C++, Python, Java, XML and assembly on Linux, Unix, Windows, or any other new and upcoming coding languages
- Certification in: CompTIA A+, Network+, Security +, CCNA, MCSA - Windows, MCSE - Desktop Infrastructure, or Microsoft Certified Solutions Developer (MSCD)- App BUILDER.

### Preferred

- Master's degree in IT, computer science, related field, or STEM program.
- 10 years or more experience with computer network design, maintenance, and operations.
- Two or more of the following certifications: CompTIA A+, Network+, Security +, CCNA, MCSA - Windows, MCSE - Desktop Infrastructure, and MSCD - App BUILDER.