



Position: Cyber Defense Network Support Technician – IL

Assignment Levels: Intermediate Level – 5+ years

Clearance Level: Top Secret - SCI

Location: Scott AFB IL

Start: (Contingent upon Contract Award)

TOP SECRET/SCI SECURITY CLEARANCE IS REQUIRED. APPLICANTS MUST ALREADY HAVE ACTIVE CLEARANCE.

Role and Responsibilities

Contingent hire for the Cyberspace Vulnerability Assessment/Hunter (CVA/H) Weapon System (WS) Maintenance Support Services (MSS) contract with an estimated transition date of 8/1/2016 at Scott AFB, IL.

The Candidate must be experienced in the following:

The qualified Network Support Technicians will serve as Cyber Defense Network Support Technicians and will provide hardware and software maintenance for the Cyberspace Vulnerability Assessment/Hunter (CVA/H) and the Information Operations – Fly-away Kits (IOP FAKs) for the Air Force's Cyber Protection Teams (CPTs) located at Scott AFB, IL. Additionally, the Network Support Technicians will also perform hardware and software administrator duties, and provide maintenance support to CPTs and IOP FAKs located at multiple stateside locations. The Network Support Technicians will respond to first-line customer requests such as user account issues, configuration issues, regular/scheduled maintenance and other touch maintenance functions. The Network Support Technicians will use software and hardware tools to identify and diagnose problems affecting network and mission systems performance. The environments typically include a mixture of platforms to include Windows and LINUX based operating systems.

Qualifications and Education Requirements:

- Intermediate Network Support Technician: 5 years' experience in cybersecurity, network infrastructure or systems architecture (emphasis in Windows and/or Unix-like operating systems); TS SCI; IAT L3 and at least five of the following:
- MS Windows 2012, MCP for SQL Admin, CCDA, VCAP5-Data Center, Blade Server experience, Cloudshield CS-2000 and CS-4000 certification, SAN and NAS experience, RHCE, and LINUX Professional Certification (LPIC-2).

Preferred Skills:

- Cybersecurity: Experience in vulnerability management and scanning, host based security systems, intrusion detection/protection systems, DNS, wireless technologies, and boundary protection solutions
- Network Infrastructure: Experience in network infrastructure including routers, switches, network management solutions, network access solutions, firewalls, virtualization solutions, and virtual private network solutions
- Systems Sustainment: Experience in Microsoft and/or Unix-like operating systems, host based security systems, DNS, DHCP, group policy, vulnerability management, patch management, antivirus, antivirus solutions, and virtualization solutions.

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