## CYBER SECURITY ANALYST IN FORT BELVOIR, VA

IP is looking for an **Cyber Security Engineer** too help one of our clients ramp up phase II of their new contract award for the next three years.

Location – Ft. Belvoir

Salary – up to \$120,000 pending experience

Contract to hire on a new three-year contract award

## **Duties include but are not limited to:**

- Maintain baseline images for all AIS and Network devices IAW DoD and Army baseline configuration.
- Ensure all systems are configured to the minimum-security baseline in accordance with AR 25-2 and local policy. All systems built using the Army Gold Master baseline image provided by the local Regional Cyber Center (RCC) or supporting Theater Signal Command (TSC).
- Operate and maintain servers; perform log analysis, error detection, fault correction, backups, and restore.
- Perform startup and shutdown of the systems as required
- Maintain all systems with current antivirus, vendor patches, and comply with Defense Systems Information Agency (DISA) Vulnerability Management System (VMS) (or equivalent) reporting requirements.
- Ensure compliance with STIGs and ensure applicable Information Assurance Vulnerability Management (IAVM) alerts and bulletins are applied prior to the suspense date. System Center Configuration Manager or current equivalent shall be used to apply patches and IAVM fixes to computers attached to the network.
- Assist with the preparation of the documentation required to accredit all Information Systems in accordance with AR 25-2 and DoDI 8510.01, Risk Management Framework (RMF) for DoD Information Technology (IT), and shall submit that documentation to the IAM.

## Qualifications

- Bachelor's degree or 7 years of experience working in a similar position/field
- TS/SCI required.
- IAT Level 2 required (CCNA Security, CySA+, GICSP, GSEC, Security+ CE, SSCP)
- CND-IS certified with one of the following: CEH, CSA+, GICSP, or SSCP
- Experience in enterprise network cyber defense
- Experience with using the Army Gold Master baseline images

- Experience with building, configuring, patching, and upgrading servers, network devices, workstations, portable desktops, laptop computers, operating systems, and server applications following Security Technical Information Guides (STIGs).
- Experience using Risk Management Framework (RMF)
- Experience operating in a DoD Intelligence environment or other national level agency preferred.

Send Resume to <a href="mailto:careers@intellectualpoint.com">careers@intellectualpoint.com</a>