NETWORK ENGINEER IN COLUMBIA, MD

This is a long-term contract position supporting a division of the federal government, and compensation ranges depending on experience and certifications. **This position requires an active TS/SCI Full Scope Polygraph clearance.**

Responsibilities of the Network Engineer:

- Responsible for the configuration, deployment, and management of our customer's next generation firewall solution in a 24 X 7 shop.
- Assist in monitoring, configuration changes, and software updates while working alongside our team of cybersecurity experts.
- Understand the operation of network protocols and Firewall packet and proxy filters.
- Perform services to enable all aspects of the network to include maintenance, sustainment
 of existing networks, and identification/correction of complex internetwork issues
- Analyze and evaluate anomalous network and system activity.
- Evaluate and develop new security technology solutions.
- Assist in troubleshooting and problem solving a variety of security related network issues.

Required Experience of the Network Engineer:

- Eight (8) years of experience in programs and contracts of similar scope, type, and complexity are required
- Experience with installation, configuration, and maintenance of McAfee version 7 & 8
 Sidewinder Firewalls.
- Experience developing secure network designs.
- Experience with Cisco ASA Firewalls and VPN configuration.
- Experience with change control policy and procedures.
- Ability to learn new Firewall technology and obtain new certifications such as Certified Ethical Hacker (CEH).
- Understanding of DOD information assurance policy and regulations.
- Experience with installation and configuration of any levels of network devices, such as firewalls, switches, routers, cabling, Cisco, Brocade, or Juniper devices is a plus.
- Certifications: An IAT level II baseline certification as defined by DoD 8570.01-M is required. CCNP, or equivalent, certification or higher required. Both certifications are REQUIRED for this position.

Education Requirements:

• Bachelor's degree in engineering from an accredited college or university is required. Four (4) years of additional network engineering experience may be substituted for a Bachelor's degree.

Send Resume to careers@intellectualpoint.com