Tier II Systems Engineer

Description:

Engineer will be responsible for day to day management of Network Operation Center systems. Must be familiar with virtualization products such as VMware ESXi and Hyper-V. Must be able to articulate needs, make suggestions, take feedback and be a team player in a 24/7 environment. Available to participate in on call rotation. Reports to senior team members.

We run a mixed environment of equipment vendors from Dell, Force 10, Cisco, Sophos, and Juniper products. Candidate must be able to learn quickly on how to configure these devices to accomplish task that fall under their responsibilities.

Responsibilities:

Remote, phone and office support for company personnel and customers

Systems, Network and Backup management

Maintenance and upgrades to network, storage and virtualization platforms

Build customer environments for our Platform and Infrastructure as a Service products

Create IP routes, VLANs, firewall policies

Virtual machine and template creation

Network and System performance testing

Network intrusion testing and scanning

Qualifications:

1-3 years system administration experience or Bachelor's Degree

Firm understanding of networking concepts including: Internet Protocol (IPv4 and IPv6 addressing), Virtual Local Area Networks, Layer 2 switching, Layer 3 routing and Dynamic Host Configuration Protocol and Domain Name Systems

Compensation:

Salary DOE

Employer pays half of employee's health insurance.

PTO. 2 week paid vacation after 1 year