



Network Engineer

What You'll Get to Do as a Network Engineer:

- Perform network administration and engineering tasks pertaining to detail design development and creating engineering design artifacts
- Implement physical and virtualized network configurations utilizing tools such as VMWare, to include: Virtual Network - Administrator NSX-T; switches, firewall, and router configurations, and updating/managing the interface control document for networking

Qualifications:

- Bachelor's Degree in Computer Science, Information Technology or related field
- 3+ years of experience in Cisco, solution architecture, IT solutions, or technology industry
- Demonstrated excellence in basic & advanced network architectures, systems infrastructure, troubleshooting and technical problem-solving
- Experience with DNS, OSI level, stacking, optics, line cards, IP and other networking and telecom technologies
- Experience and knowledge with the internal IT areas in partnership with MSP to maintain, protect and support a growing technology organization
- Prior experience with Server hardware, Server OS, DNS, DHCP, CME, UCS, VoIP, SCCP, SIP, ATA, PBX, FTP/TFTP, Firewalls, Cisco Routing & Switching, Palo Alto, VLAN, Wireless, PoE, HP Fortify, IOS, configuration, Licensing, and VMware are added pluses

Preferred Certification(s):

- CompTIA Security+, CompTIA Network+, CCNA, CCNP, CCIE, CWNA, JNCIE

Equal Employment Opportunity

Chosen Path is an equal opportunity employer. We do not discriminate in employment based on race, color, religion, sex (including pregnancy and gender identity), national origin, political affiliation, sexual orientation, marital status, disability, genetic information, age, membership in an employee organization, retaliation, parental status or military service.