

Network Engineer Network Engineer Network Engineer - CenturyLink/Infosys Colorado Springs, CO
Seasoned Professional with over 7 years of experience in engineering, troubleshooting, testing, administration, support, analysis, and documentation, in 24/7 mission critical enterprise environments with that includes proficiency in security, routing, switching, firewall, SD-WAN, and data center technologies. Work Experience Network Engineer CenturyLink/Infosys - Tulsa, OK
August 2018 to Present Network engineer responsible for design/implementation, documentation, testing, analysis and troubleshooting of various enterprise networking technologies including routing, switching, SDN, and firewalls for data center, corporate HQ, DR facilities, and branches. Processes network change orders in accordance with corporate SLAs. Creates Visio diagrams mapping LAN and WAN networks. Creates boot configs/run books for Junos based SD-WAN devices and Cisco PE Routers Configures protocols including IBGP, EBGP, OSPF, NAT, PBF, VRRP, DHCP, DNS, NTP, and SNMP. Assigns IP addressing and implements PCI compliant security measures utilizing VLANs, ACLs, PBF, firewall rules, IDS/IPS, MPLS, VPN, IPsec TVs, and VRFs. Network Security Contractor ICCO August 2017 to August 2018 Performed internal network engineering including ticket resolution, change requests, documentation, multi- vendor deployments, testing, and troubleshooting. Network Security lead, responsible for building security team to perform Web server vulnerability audits and internal network hardening with the use of Linux based penetration testing, Nessus and Acunetix scans. Reduced client's overall vulnerabilities from 82% to 2%. Senior Administrator / Analyst Hyatt Hotels Internationals July 2001 to July 2017 Member of a team responsible for overall maintenance and support including administration, ticket resolution, escalation support, and documentation based on mandated policies and procedures along with industry compliances. Technologies in network environment include but not limited to routers, edge switches, security, wireless, printers, POS, and voice/PBX. Education Bachelor of Science in Computer Information Systems in Computer Information Systems GA State University Skills Security, Cisco

Name: Amanda King

Email: peter97@example.net

Phone: (733)879-5720x2152