Bob Wright

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Network engineer with 6+ years of experience in network design, escalation support, network administration, and systems administration. Skilled in delivering technical support, managing network operations, and maintaining enterprise-wide area networks across multi-platform and high uptime data center environments.

Experience

RENO REGIONAL MEDICAL CENTER, Reno, NV

Cisco Network Engineer, September 2018 – Present

- Managed the design, installation, and management of organization-wide local area network, wide area network, network segment, and internet system
- Optimize network performance and reliability by maintaining hardware and software, analyzing technical issues, and ensuring availability to system users
- Implement effective security measures to protect data, software, and hardware
- Execute the maintenance window changes for multiple locations, performing troubleshooting of routing and switching issues

CLEVER SOLUTIONS INC., Portland, OR

Cisco Network Engineer, June 2015 – August 2018

- Maintained seamless end-to-end communication by delivering support for Video Conferencing System (Cisco VCS/TMS)
- Designed, configured, and installed all Data Center Network Devices to support 1000+ users, including ran cables, ports, routers, switches, Load Balancers, and VPNs
- Effectively resolved routing issues within multiple contexts of the Cisco ASA firewall
- Detected 20+ network vulnerabilities by testing infrastructure security and tracking potential threats to the network

Education

OHIO STATE UNIVERSITY, Columbus, OH

Bachelor of Science in Computer Engineering, May 2015

Certificates: Cisco Certified Design Professional (CCDP) | Cisco Certified Network Associate (CCNA) | Cisco Certified Network Professional (CCNP)

Additional Skills

- Network Hardware: Inside Wiring, Cat5e cables, Wireless Devices, ABS, CBS
- Network Technologies: Cisco Routers, Switches, Ethernet, Fast Ethernet, WAN, LAN, TCP/IP, CDP, RIP, RIPv2, Access Control List (ACL), Network Address Translation (NAT), Port Address Translation (PAT), ATM, GPON, MPLS, Multicast, GRE, VPN, Wireshark