Senior Network Security Engineer III

ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: <u>www.qwikresume.com</u> LinkedIn: linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama

Objective

Lead Engineer with 20+ years experience in the following concentrations: Networks: Routers, switches, data center infrastructure, VPN, voice, enterprise management, wireless. Security: Firewalls, DMZs, intrusion detection/prevention, content filtering, pki, encryption, controls. Systems: UNIX/Linux, enterprise tools, virtualization, clustering, cloud, scripting, automation.

Skills

Linux, Networking.

Work Experience

Senior Network Security Engineer III

ABC Corporation - 2011 - 2012

- Designed complex Check Point firewall architectures (127 firewall devices), including configurations, policy implementation, image and package upgrades, as well as multiple new builds to support secure application flows for EMS, DMS, and OMS.
- Upgraded existing Check Point appliances, and Nokia firewalls, from R65 to R70.
- Upgraded Nokia platforms from IPSO 4.2 to 6.2.
- Planned and engineered new network infrastructure of Cisco Routers, and switches, including hundreds of VLANs across multiple geographically dispersed data-centers to support extensive application architecture.
- · Analyzed application flows to determine firewall policy.
- Built IPSEC VPNs between primary and DR sites to support development and testing.
- Interacted with IS and business groups to develop network security related solutions to solve situation specific problems.

Senior Network Security Engineer

Delta Corporation - 2005 - 2010

- Responsibility to the Enterprise Platform Architecture Group of ACS.
- Evaluated over 350 devices of network and security infrastructure of new acquisitions by ACS.
- Provided recommendations for improvements to architecture, performance, and security to management.
- Applied configuration best practice framework to firewall and VPN stateful fail-over systems.
- Produced detailed layer 2, and 3 Visio diagrams, and detailed reports of findings.
- Lead Network Security Engineer for Medtronic Global Business Solutions Provide 24X7 Tier 3 support of entire network and security infrastructure.
- Lead Network Engineer for MPC Minnesota consulting office Responsible for design and installation of LAN/WAN, Security, Wireless, and VoIP solutions.

Education

AS in Electrical Engineering Technology - (Berkshire College - Pittsfield, MA)