# Senior Network Consultant ROBERT SMITH

Phone: (123) 456 78 99 Email: info@qwikresume.com Website: www.qwikresume.com

LinkedIn:

linkedin.com/qwikresume Address: 1737 Marshville Road,

Alabama.

## **Objective**

8 Years of extensive hands on experience in Network and Security engineering and Network Infrastructure. Experienced with an array of Cisco, HP, juniper and Checkpoint, ASA, Palo alto networking hardware and software Managing and implementing remote firewall for State agencies using NSM, SPACE, SmartDashboard and CSM.

## Skills

17 Years in technology roles, MCP, Comptia HIT Health.

## **Work Experience**

### **Senior Network Consultant**

ABC Corporation - October 2012 - November 2014

- Performed migration of legacy Bigip and 3-DNS devices to newer version of LTM 8900 boxes Major role in ATT MIS, GMIS, USP and VHO DNS network setup, implementing advanced features such as QOS, Load balancing using Brocade ADX10000, Alteon.
- Configured named for the DNS.
- Wrote the Deployment Guides and MOPS for production network.
- Implemented Multicast for the ATT CDN network.
- Configured and troubleshoot of multicast protocols such as PIM-SM, PIM-DM, PIM-SSM.
- Responsible for all monitoring and troubleshooting all enterprise applications such as MS-Exchange, Citrix/Term Server, Mainframe Access, RACF, RSA Security, Wins, DNS and DHCP Implemented MPLS VPN (RFC 2547) Mechanisms on Cisco IOS and JUNOS.
- Configured and deployed Palo Alto firewalls for remote site implementation, web filtering and application control.

#### **Senior Network Consultant**

#### **Delta Corporation** - 2011 - 2012

- Managed HIPAA security project that included complete network redesign of 12 locations at Park Medical Centers.
- Project was completed in 3 months and was asked by the client to transition into full time position as Technical Services Manager.
- Worked directly with a team of 10 System Engineers to deliver technology solutions to a client base of over 500 companies Replaced obsolete equipment.
- Responsible for supporting seven different business lines each requiring unique and specific industry-related technologies (IVR, call center, hosted).
- Lead on major technical research and development projects with budgets and implementation responsibility.
- Successfully moved the corporate data centers from two locations to one consolidated data center without any down time.
- Implemented new Cisco fire walls, switches, and routers.

Education
Bachelor Of Science In Electrical Engineering - (DeVry Institute Of Technology)