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William P. Callahan

**Objective:**  
To obtain a senior network infrastructure position in a large corporate environment with an opportunity to showcase my skills as a seasoned networking professional..

**Summary:**

In-depth knowledge of network design and technical project management

Ability to work effectively with colleagues and design teams

Familiar with business development strategies

Ability to interact effectively with A-level executives and senior business managers

Excellent command over written and oral communication

Possess excellent logical and analytical skills

**Technical Skills:**

Highly skilled in network design, planning, architecture, budgeting, project management, SAN, Enterprise Storage, Citrix, XenApp 6.5, Netscaler, Access Gateway, VMware VSphere 4.1, ESXi, Clariion, Celerra, Unisphere, Navisphere, Cisco Enterprise Switches, Extreme Networks, Exchange 2010, FatPipe Load Balancing, MPLS, BGP, VPN, ASA Firewalls, IronPort Web Filtering, Email Security, APC Infrastructure Systems, SolarWinds Orion Monitoring Systems, HVAC, Electrical, Change Management Policies and Procedures.

**Professional Experience:**

**2007 – Present Robinson & Cole LLP. Hartford, CT**

**Lead Network Engineer**

Responsible for the Management of the Network Team, all network related projects, budgets, Business Continuity, 24/7 Network Uptime, Remote Systems, Data Center and DR site.

Planning research and design of WAN and upgrades from ATM to BGP redundant, Load Balanced MPLS network with defined Class of Service to fit the organization’s needs.

Planning research and design of Data Center infrastructure converted from hosted collocated services including routing, switching, FatPipe redundant load balanced internet circuits, Application Load Balancing Netscaler’s, IronPort Web and Email Security, ASA Firewalls, and Codian Video Conferencing Bridge.

Upgrades to our SAN and Storage Infrastructure from legacy systems to EMC Clariion CX4 series Arrays and Brocade fiber channel switches. Replication using Recoverpoint, Celerra, and VMware Site Recovery Manager technologies with Redundant Cisco layer 3 switching.

Engineered and built a formidable disaster recovery site with complete independent storage arrays and ESX Cluster and 100 Mbps Private VPN to push data without interfering with the primary data lines, including a third Enterprise Global Load balanced Internet Circuit.

Designed and implemented a powerful backup and recovery system using EMC Avamar Gen 4 and Data Domain backup systems.

Engineered cutting edge VMware ESX systems to power our server environment with hundreds of diverse servers.

Completed an Enterprise class Cisco switch upgrade with seven sites with over 4000 ports.

**2006 – 2007 Advanced Office Systems Branford, CT**

**Senior Network Engineer**

Assigned to manage team of three AOS network engineers at New Haven Board of Education to upgrade network systems and Active Directory while new schools were rolled out. Responsible for all enterprise systems for a large Legacy ATM network. Planning, implementation, troubleshooting, maintenance and support for 300+ servers. Leading role in engineering and deployment of 50 Mbps Ethernet WAN for 53 Board of Education sites. Responsible for managing and maintenance of a redundant Cisco VOIP telephone system and legacy phone system including Call Manager.

**2005 - 2006 CVM, Inc. Madison, CT**

**Systems Engineer**

Primary responsibilities include monitoring mid-sized clients systems and networks. Planning, engineering, implementation, troubleshooting, maintenance and support. Managing and deployment of 3Com phone systems.

**2002 - 2005 Cybershore Internet Madison, CT**

**Network Administrator**

Maintain 20+ servers, switching, Frame relay and DSL for a CT based Internet Company.

Responsible for the design and implementation of a custom built ordering and troubleshooting system using PHP and MySQL on Linux systems as well as custom Web Design, VB scripting, and C coding.

**2006 – Present Tornik Inc. East Hartford, CT**

**Technical Consultant**

Consulting services primarily responsible for supporting mid-sized network and MRP system and implement larger projects, Enterprise Systems, Network Maintenance. WAN and LAN Engineering, Server installations, applications, SQL, Exchange 2010, VPN, ASA Firewalls, Switching, Cisco Phone System, upgrades and technical advice.

**1983 – 2002 Stop and Shop Supermarkets Management Boston, MA**

**Education:**

Southern Connecticut State University New Haven, CT

B.S., Computer Science; Minor Economics