Scott M.



Seeking a position as a System or Network Administrator, DevOps Engineer, Project Manager or Marketing Analyst.

Experience

System Administrator -

- 2014-Current

Managing and provisioning high-speed internet access for small and medium sized businesses using Cisco routers and switches, Mikrotik routers and radios, and long-range wireless network devices like Ubiquity airFiber and airMAX antennas. Remotely administrating proprietary firewalls, web servers and Email and DNS clusters in a FreeBSD environment. Diagnosing remote network issues and coordinating with major ISPs to ensure accurate troubleshooting and restoration of end user connectivity.

Jr. System Administrator -

- 2013-2014

Resolving server-side web hosting issues mainly in a CentOS environment. Installing and updating software and configuration files while optimizing server performance by monitoring bandwidth usage, disk space and other resource consumption. Ensured compatibility of third-party scripts and plugins, minimized server downtime and communicating with clients to deliver excellent technical support and customer service.

Internet Marketing Analyst -

- 2012-2013

Running email-marketing campaigns to major email service providers such as: Gmail, AOL, Yahoo and Hotmail. Learned and applied skills relating to DNS, TCP/IP, CIDR Notation, IP address routing, SMTP transactions, domain hosting, and server management. Worked with developers and system administrators to optimize old and create new web applications, command line tools and workflows in order to improve the performance of Email Marketing, DNS, IP hosting and Databases.

Education

Saddleback Community College - Studied Linux System Administration 2012

Skills

I have experience with: CentOS, Ubuntu, Debian, Arch Linux and FreeBSD. Networking, IP Routing, Subnetting and CIDR notation. DNS and domain management. Firewall administration with PF, IPF, IPTables and FirewallD. I use Vim, SSH, Git, Subversion, VM Ware and VirtualBox, AWS, Apache, MySQL, Python, Perl and Bash along with other Unix based tools.