



Seeking a position as a Systems Administrator or Jr. DevOps Engineer.

Experience

Provisioning and managing high-speed business and residential internet access using: Cisco and Mikrotik routers, switches and long-range wireless networking devices like Ubiquity antennas. Administrating proprietary firewalls and web servers along with enterprise email and DNS clusters in a FreeBSD / Linux environment. Writing Perl and Shell scripts to automate workflows and routine maintenance tasks. Diagnosing network issues and coordinating with major ISPs to ensure consistency and accurate troubleshooting of connectivity.

Jr. Systems Administrator - (- Riverside, Ca - 2013 - 2014 Deployed servers and resolved issues inside of a CentOS Linux web hosting environment. Setup and modify configuration files, databases and other software while monitoring bandwidth usage, disk space and other resource consumption. Ensured compatibility of third-party software, minimized server downtime and communicated with customers to deliver a solid web hosting platform.

Education

Saddleback Community College - Studied Linux System Administration 2012

Operating Systems

CentOS • Debian • Ubuntu • Arch Linux • FreeBSD • Mac OS X • Windows 7

Network Stack

TCP/IP • Networking • Routing • CIDR Notation • VPN • IPF • IPTables • Cisco IOS

Internet Utilities

Apache • Nginx • BIND • LAMP • SSL • SSH • FTP • Postfix • Dovecot • Nagios • Git