Network Engineer Network Engineer - Cardinal Health Dayton, OH Very reliable, technologically inclined individual seeking a career with a growing company in computer networking and security architecture where I can help optimize, improve, and maximize business profits by diagnosing and troubleshooting technology related issues. Work Experience Network Engineer Cardinal Health - Columbus, OH January 2018 to Present Configure/implement network infrastructure components such as routers, switches, wireless controllers, and firewalls Investigate/resolve connectivity issues across LAN/WAN Troubleshoot dynamic routing protocols such as EIGRP, OSPF, and BGP Investigate/resolve vendor incidents through maintenance Monitor network traffic to ensure high quality connectivity Network Administrator contracts Joyce/Dayton Corp - Dayton, OH March 2016 to January 2018 Manage enterprise VOIP Digium Switchvox phone system, backup solutions, RUKUS Wireless Controllers & Aps, Configure/Troubleshoot network equipment including Cisco routers, ASA Firewalls, and Dell and Aruba Switches Support VMWare ESXi that hosts multiple server operating systems such as Windows and Linux Test and release patches for risks identified in Qualys VMS, setup & maintain enterprise anti-malware protection Network Operations Analyst Kroger - Cincinnati, OH October 2015 to March 2016 Education Bachelors of Science in Information Technology Franklin University -Columbus, OH August 2017 Master of Science in Cyber Security Management Kaplan University March 2017 Associate of Applied Science in Network Engineering Sinclair Community College -Dayton, OH June 2015 Skills CISCO (1 year), LINUX (1 year), NETWORKING (Less than 1 year), PEER NETWORKING (Less than 1 year), UNIX (Less than 1 year), Ospf, CCNP, BGP, Ccna Additional Information TECHNICAL SKILLS: Proficient across multiple operating systems including Windows, UNIX & Linux like systems Proficient across several vender network Operating Systems, peer to peer networking, maintenance, and security Proficient in multiple network operating systems including Cisco, Aruba, 3Com, HP, etc.

Name: Mrs. Sarah Jackson

Email: shannon12@example.com

Phone: 733-746-8402x166