

Senior Network Administrator Senior Network Administrator Network Administrator - STG INC Sierra Vista, AZ Work Experience Senior Network Administrator Iron Bow Technologies - Fort Huachuca, AZ May 2019 to Present Manage networking at 190 data centers across the globe Configure and manage Nexus Switches Act as a network trainer for junior network admins Implement data center network technologies such as vPC and VXLAN Ensure network devices are compliant with DOD and Army regulations Support 24/7 operations for a global mission Network Engineer STG INC January 2018 to May 2019 Install, configure, and troubleshoot switches, routers and firewalls in the TLA and JRSS in support of multiple mission areas. Work with customers to troubleshoot inter-connectivity between 80 remote sites across the United States, encompassing over 200 devices, using network monitoring tools to consistently meet service level agreements. Investigate Cisco ASA, Juniper, and Netscreen firewalls for policy and BGP and static routing issues. Implement, modify, and troubleshoot policies on Cisco ASA, Palo Alto Firewalls, and Netscreen firewalls. Ensure all network devices and configurations are compliant with current DoD and Army regulations. Resolve issues involving point to point traffic in a highly complex joint environment containing hundreds of Virtual Routing and Forwarding tables. Configure, maintain, and troubleshoot Access Control Lists, prefix-lists, and prefix-sets. Work in the NOC to provide 24/7 support for customers Act as network consultant and trainer for network associates Ensures that security procedures are implemented and enforced. Intermediate Network Administrator General Dynamics Information Technology January 2017 to December 2017 Install; configure; and troubleshoot switches, routers and firewalls in the TLA and JRSS in support of multiple mission areas. Ensure compliance of all network devices. Ensure all network devices and configurations are compliant with current DoD and Army regulations. Ensure correctness of all diagrams; device checks and databases. Ensures that security procedures are implemented and enforced. Installs all network software. Troubleshoots LAN/WAN problems. Establishes and implements LAN/WAN policies; procedures; and standards and ensures their conformance with information systems and organization objectives. Nodal Network Systems Administrator U.S. Army October 2015 to January 2017 Configure and install switches, routers, servers, computers and other IT

devices Ensure compliance to security standards across the network Manage Active Directory
Install and troubleshoot software and applications to user standards Install and configure
peripherals and components Assemble and install Cat5 and Cat6 cables Maintain network and
peripheral devices Nodal Network Systems Team Chief U.S. Army June 2014 to October 2015
Maintained 100% accountability of all assigned equipment with a value of more than \$1.2 million
Managed a team of IT specialists to ensure all IT equipment remained operational Developed a
maintenance plan for all IT equipment Coordinated the replacement of old or broken equipment
Switching Systems Administrator U.S. Army March 2011 to June 2014 Installed and troubleshoot
software and applications to user standards Installed and configured peripherals and components
Coordinated with other departments to streamline the process of delivering, configuring and
installing of new devices Assisted customers in resolving issues in a timely and accurate manner
Installed all security measures on end devices to ensure compliance Configured and troubleshoot
Microsoft outlook Education Bachelor's in Network Operations and Security Western Governors
University August 2019 High school or equivalent Teton High School June 2009 Military Service
Branch: United States Army Rank: SPC 2011 to 2017 Certifications/Licenses CompTIA A+
CompTIA Network+ CompTIA Project+ CompTIA Security+ ITIL v3 CCNA Routing and Switching
CCDA CCENT Certified Ethical Hacker (CEH) CCNA Security

Name: Steven Lowe

Email: zbrooks@example.net

Phone: +1-739-605-4312