

Network Administrator Network Administrator Stafford, VA Authorized to work in the US for any employer Work Experience Network Administrator UNITED STATES MARINE CORPS - Quantico, VA January 2015 to Present Quantico, VA | 2015 - Present Integrated Network Support Tier II - Marine Corps Cyberspace Operations Group

- \* Effectively manage the Marine Corps Enterprise Network including classified and unclassified networks.
- \* Troubleshoot all issues and concerns with BGP connections and communicated to DISA.
- \* Successfully modified IP routes and access control lists in an effort to provide access to network devices.
- \* Collaborated with deployed personnel on VPN connectivity and upgrades on IOS and Cisco devices.
- \* Executed coordination of scheduled network outages for upgrades, network configuration changes and preventative maintenance.
- \* Briefed upper management and customer Government on network outage resolutions and other various Network activities.
- \* Implemented network changes, upgrades installations and configurations changes on Network Equipment
- \* Monitored network hardware operations to ensure properly configured.
- \* Support external users through troubleshooting steps to re-establish network connectivity or optimize network experience
- \* Investigated network failures and document per procedures. Schedule and coordinate maintenance activities, maintain failure records, analysis trends and make appropriate recommendations.

Education Corporals Leadership Course Marine Corps

Network Administrator School Skills Cisco, NOC, Ccna Links <https://www.linkedin.com/in/drake-garrison-908589127>

Military Service Branch: United States Marine Corps Service Country: United States Rank: Cpl January 2015 to Present

Certifications/Licenses Cisco Certified Network Associate (CCNA) March 2018 to March 2022 CompTIA Security+ CE April 2018 to April 2022

Additional Information Key Qualifications Analytical / Detailed

Name: Monica Payne

Email: jamie26@example.net

Phone: +1-225-501-9221x64690