Network Services Lead Network Services Lead Network Engineer - United States Marine Corps Baltimore, MD Hard-working Network Engineer skilled at overseeing complex company networks with a focus on efficiency and performance optimization. Detail-oriented and proactive with strong troubleshooting training communication and analytical abilities. Highly motivated with excellent skills in Cisco IT Infrastructure and proven track record of meeting key performance targets. Authorized to work in the US for any employer Work Experience Network Services Lead AT&T - Lexington Park, MD October 2018 to Present Coordinate with outside agencies to install circuits Maintain networks supporting more than 75,000 users both NIPR and SIPR Hardened all systems in compliance with DoD STIG Policies Configure, Install, and maintain network equipment Monitored Maintained all IT network equipment Supervised a team of over 4 Networking Technicians and supported networking and computing infrastructures. Network Engineer United States Marine Corps - Okinawa, JP October 2017 to Present Coordinate with Senior Advisors to design networks to meet the needs of military operations Built and maintained networks in tactical environments including Satellite WAN connections Hardened all systems in compliance with DoD STIG Policies Monitored Maintained all IT equipment Supervised a team of over 20 Networking Technicians and supported networking and computing infrastructures. Faculty Advisor United States Marine Corps - Camp Pendleton North, CA August 2016 to October 2017 Conducted training to include Academics as well as physical readiness for more than 600 Marines Network Engineer/ Administrator United States Marine Corps - Camp Pendleton South, CA August 2014 to September 2016 Troubleshoot Hardware and Software issues on client systems Coordinate with Network Operations Center to troubleshoot Network issues
Implemented and maintained Network Architect for large Military Operation in Middle East Gain in-depth knowledge and hands on experience of routing protocols and policies United States Marine Corps Network Engineer Okinawa Prefecture -Okinawa, JP July 2012 to August 2014 Member of Network Infrastructure team that specialized in fast on the move communications Installed LANs and established internet access using cable standards (Cat6, Cat5E, TIA568 B). Performed on-site field surveys and wrote technical narratives Ensured network, system, and data availability through preventative in a timely manner.

maintenance and upgrades. Trained 25 new network technicians United States Marine Corps Network Engineer/ Administrator United States Marine Corps - Camp Pendleton South, CA December 2003 to January 2012 Camp Pendleton South, California December 2003 - January 2012 Installed and supported LANs, WANs, network segments, internet and intranet systems Supported more than 10,000 users on 3 separate DoD enclaves Configured and Installed Deployed in support of OEF and OIF respectively Network Engineer/ Administrator Networks Camp Leatherneck - AF September 2010 to April 2011 Installed and supported LANs, WANs, network segments, internet and intranet systems
Created contingency plan for secondary services during power outages aboard 1 MLG compound. Conducted 3 Coup drills to ensure services could be restored in a timely manner. Create and manage accounts via Microsoft Active Directory Users and Computers Configured and Installed Network device, to include routers, L3 switches, L2 switches Network Engineer/ Administrator United States Marine Corps - Al-Tagaddum, Iraq January 2008 to February 2009 Installed and supported LANs, WANs, network segments, internet and intranet systems Ensured that NIPRNet and SIPRNet connectivity and VoIP phone services for nearly 4,000 users from 75 units in 1 Marine Expeditionary Force, all four branches of service, and contractors. Keep network infrastructure up-to-date and secured. Configured and Installed Network device, to include routers, L3 switches, L2 switches Completed over 180 trouble calls while working as System Control Watch Chief. Education Associates Community College of Baltimore County - Baltimore, MD October 2018 High School Diploma Gulfport High School -Gulfport, MS May 2003 Skills SITE PLANNING, SECURITY, CISCO CERTIFIED NETWORK ASSOCIATE, CISCO, MAINTENANCE (2 years), Service Desk, Tech Support, Helpdesk Support, Help Desk, Customer Service, Operation, Team Lead Military Service Branch: United States Marine Corps Rank: SSgt Certifications/Licenses Security+ February 2018 to February 2020 CCNA September 2018 to September 2021 Secret Security Clearance Assessments Technical Support Expert May 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order maintain function. Full results: to system https://share.indeedassessments.com/share_assignment/azxuwynspvjqf8wp Indeed Assessments

provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Professional Skills Cisco Certified Network Associate 09/18: Advanced Cisco Route: Advanced Network Protocols: Advanced Site Planning: Intermediate Creative Problem Solving: Advanced LAN/WAN: Advanced Critical Analytical Thinking: Advanced Comptia Security + 02/18: Advanced Leadership Skills: Expert Leadership Development: Expert Secret Security Clearance: Expert Installation and Maintenance of routers and switches: Advanced Experience of IP addressing, administrating subnets and various routing models: Advanced

Name: Jonathan Martinez

Email: campbellsusan@example.net

Phone: (976)834-1109x93367