

Cyber Defense Network Operator Cyber Defense Network Operator Cyber Defense Network Operator - United States Air Force Gahanna, OH Cyber Defense Network Operator with a demonstrated history of administering, monitoring, and securing DoD networks. Authorized to work in the US for any employer Work Experience Cyber Defense Network Operator United States Air Force - Wright-Patterson AFB, OH April 2018 to Present Develop Bash/Python scripts to automate system and network security operations. Install and administer Splunk Enterprise for Linux. Manage existing applications and create new needed applications. Implement real-time network monitoring using Netflow log ingestion, and full PCAP analysis. Develop Splunk searches, alerts, reports, and dashboards that allow for threat hunting and timely incident response. Network Administrator United States Air Force - Wright-Patterson AFB, OH November 2015 to April 2018 Installed, maintained, repaired analog and digital voice networks, VTC circuits, \$17M in legacy telecommunication equipment. Installed and configured Avaya VoIP infrastructure, including Windows Server 2012 and Red Hat Enterprise. Administered VoIP Cisco Unified Call Manager. Administered DoD wide area network. Installed, maintained, managed over 2000 Cisco devices. Responded to network trouble-tickets, including being on-call 24/7. Responsible for 30,000 customers. Education Associate of Applied Science in Information Technology Community College of the Air Force 2017 Skills Linux, Cisco, Incident response, Scripting, System Administrator, Splunk Certifications/Licenses Certified Information Systems Security Professional (CISSP) June 2019 to June 2022 Security+ June 2016 to June 2022

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