Network and Systems Administrator Network and Systems Administrator Turlock, CA Work Experience Network and Systems Administrator United States Air Force Reserve Command Designed, configured, installed, and managed data services at the October 2016 to Present operating system and server application level Conducted vulnerability assessment with Nessus Performed threat detection and prevention utilizing Snort and ForcePoint (DoD ACAS Suite) Utilized VMWare technologies for enterprise virtualization - ESXi, vCenter, vSAN NGFW Configured switching and routing utilizing Cisco IOS firmware Configured and implemented DNS, DHCP, Exchange, Solar Winds Orion, and McAfee Firewall and Proxy services Managed authentication methods utilizing PKI technologies Managed Active Directory domains supporting Utilized Remedy to support day-to-day operations at a Tier 1 support level enterprise infrastructure Created and instructed on defense and logging tools such as Snort, Wireshark, Splunk, etc. Ensured software licensing and patches received from DISA are applied to all unit servers and workstations Ensured inventory of all Information Technology equipment was accounted for and maintained Developed contingency planning procedures Education A.S. in Information Systems

Technology Community College of the Air Force A.S. in Computer Science and Mathematics

Merced College Skills System Administrator, Vmware, Linux, Active Directory, Linux Administrator,

Redhat Military Service Branch: United States Air Force Rank: E-4 Certifications/Licenses Security+

Name: Amy Baker

Email: mark48@example.com

Phone: 606.980.6126x210