

Computer systems Analyst Computer systems Analyst Computer systems Analyst - LOCKHEED MARTIN Cherry Hill, NJ Work Experience Computer systems Analyst LOCKHEED MARTIN - Moorestown, NJ September 2018 to Present Unix/Linux systems administrator performing upgrades and maintenance of current Linux infrastructure such as patches, updates, and troubleshooting. Supported and managed Cloud Infrastructure initiative primarily focusing on the infrastructure and security aspects such as Ceph storage, Openstack, Ansible, and having it meet RMF standards. Maintain security posture by performing system hardening, vulnerability scanning, and auditing using automation whenever possible. LINUX SYSTEM ADMINISTRATOR SINGLEHOP - Orlando, FL June 2017 to September 2018 Unix/Linux systems administrator with experience configuring, monitoring, upgrading and maintaining systems hardware, software and related infrastructure. Strong analytical skills; able to work with technicians from various engineering disciplines to troubleshoot complex system-level issues. Identify and assist in troubleshooting system errors and faults offering viable solutions to fix them. Assist with implementation of system patches and updates managing upgrades effectively and to user requirements. Undertake appropriate IT technical research and investigation as needed. Lead environment migrations for corporate companies looking to improve on their infrastructure. TECHNICAL SUPPORT NEULION - Sanford, FL December 2016 to December 2017 Responsible for troubleshooting streaming software to maintain client satisfaction with company applications Monitoring system and software performance to detect alerts and triggers as well as provide minimal downtime PETTY OFFICER THIRD CLASS US NAVY July 2011 to July 2015 Responsible for system monitoring of equipment performance Troubleshooting and maintenance of motor testing equipment Led repairs on F-404 and F-414 jet engines for mission readiness Supervising airmen for combat support during mission Education Master of Science in Engineering in Cyber Security VILLANOVA UNIVERSITY - Villanova, PA March 2021 Master of Arts FULL SAIL UNIVERSITY - Winter Park, FL March 2019 Master of Science in Business FULL SAIL UNIVERSITY - Winter Park, FL March 2018 Bachelor of Science in Cloud Technologies FULL SAIL UNIVERSITY - Winter Park, FL March 2017 Skills Apache, Freebsd, Linux, Unix, Unix/linux, Ceph, Splunk, Configuration

management, Active directory, IIS, Nagios, Networking, Solarwinds, TCP/IP, Virtualization, LAMP, nginx, Web services, Amazon web services, PHP, Security, OpenStack (1 year), Ansible (3 years), Ceph, CloudForms, testing, access Military Service Branch: United States Navy Rank: E-4

**Additional Information SKILLS** Operating Systems (OS): Unix/Linux (CentOS 6/7, RHEL 5/6/7, Ubuntu 14.04, FreeBSD), Windows Server 2008/2012, Windows Workstation 7/8/10, OSX 10.9/10.10/10.11 Virtualization: VMWare Fusion/Workstation, KVM, LXC, Virtualbox, RHV, Openstack Cloud (IaaS): Amazon Web Services (AWS), Digital Ocean, VMWare ESXi, Openstack Web Servers: Apache, NGINX, IIS Databases: MySQL, MariaDB, Microsoft SQL Configuration Management: Ansible Languages: Python, PHP, YAML, System Monitoring: Zabbix, Monitis, Solarwinds, Nagios Other: Microsoft Active Directory, systems administration, TCP/IP, networking, system integration, software installation, LAMP, Splunk, RSA, SCCV, IDM, Cloudforms, Ceph English and Spanish

Name: Christina Mitchell

Email: sarasmith@example.com

Phone: +1-299-899-7472x46226