Systems Administrator Systems Administrator Systems Administrator Antioch, CA I'm a Cisco Certified, multi-platform IT Systems Administrator with experience throughout the IT infrastructure management process: planning, installation, configuration, troubleshooting, and performance/availability optimization. Backed by a broad understanding of IT technologies and concepts, I utilize critical thinking skills to address problems on both macro and microscopic levels. *OPEN TO RELOCATION* Authorized to work in the US for any employer Work Experience Systems Administrator Trinitech Consulting Global - Beltsville, MD Present Build and provision systems from scratch (Solaris 10/11, CentOS 6/7, RHEL 6/7, Windows Server 2008) Experience setting up and configuring LDAP server and clients on Linux systems
Install, upgrade and manage kernel patches, firmware and packages using YUM and RPM Perform swap management in Linux Experience imaging, configuring and deploying software for Windows and Solaris as required Troubleshoot and fully resolve OS, application and malware desktop related 7/8/10 systems issues on various NOS systems Perform UNIX and Linux root password reset Configure resource sharing using NFS, Samba, File & Print sharing on Windows/Linux/Solaris systems Experience with implementation of RAID volumes using volume managers (SVM, LVM, ZFS, Veritas) Provide remote system support and maintenance with tools like Putty, RDP and Configure role based access using RBAC and SUDO TeamViewer Experience with installing and configuring Apache HTTP server Using the Kickstart method to install and upgrade RHEL and Responsible for carrying out user management functions such as user account CentOS systems creation, password policy, active directory, group policy and permissions on Windows, RedHat, CentOS and Solaris servers Virtualization experience with VMware and Oracle Virtualbox Systems Administrator MCEE Business Solutions - Abuja July 2016 to June 2018 Day-to-day troubleshooting and resolution of network connectivity issues using TCP/IP troubleshooting tools Installation of Windows Server 2008, Windows 7 and 8 Configure and deploy software for Performed troubleshooting, parts replacement, upgrades, and/or repairs Windows NOS systems. on user workstations Configure and manage Domain, Active Directory, DNS and DHCP on Windows Server 2008 Document setup procedures and developing SOPs. Experience mapping

network drives for users. Performed configuration of etherchannels and trunks in switch networks Increased convergence speeds by enabling portfast, uplinkfast, and backbonefast Troubleshoot and configured static/dynamic routing (OSPF, EIGRP) Planned and configured VLAN, VTP, STP for switches. Enable file and print sharing on Windows NOS systems and connecting desired clients to the domain. Network Technician - Work Study American University of Nigeria - Yola January 2016 to April 2016 Assisted in regular network maintenance Responsible for cable termination and testing Performed troubleshooting, parts replacement, upgrades, and/or repairs on user workstations Lifted and loaded IT infrastructure & components Assisted in resolving network related issues like network access and dial-ins Desktop Support - Work Study American University of Nigeria - Yola September 2015 to December 2015 Assisted in identifying and resolving problems with the hardware components of a system Assisted in maintaining or repairing Assisted in the installation of other peripherals like printers and scanners computer devices Assisted in installing and configuring new computer systems Assisted in solving and troubleshooting software problems Education Bachelor's in Telecommunications American University of Nigeria - Yola 2016 Skills NETWORK ADMINISTRATION, VIRTUALIZATION, TECHNICAL SUPPORT, SYSTEM INSTALLATION, DOCUMENTATION, Active Directory, Linux Administrator, Redhat Certifications/Licenses Cisco Certified Network Associate (CCNA) Cisco Certified Network Professional (CCNP) In Progress

Name: Rebecca Simon

Email: curryjoseph@example.net

Phone: 479.341.5928