Systems Administrator Systems Administrator Systems Administrator - Northrop Grumman Cerritos, CA Work Experience Systems Administrator Northrop Grumman - Redondo Beach, CA August 2017 to Present Performed Red Hat Enterprise Linux testing for migration from 6.0 to 7.2 Ensured security audit (NIST-171) met the requirements for new Red Hat Enterprise Linux 7.2 environment Scripted in Red Hat Enterprise Linux 7.2 via terminal to verify working processes Administered Atlassian tools Jira, Bitbucket and Confluence Created various projects in JIRA and linked them to Bitbucket and Confluence Developed custom workflows, permissions, field types and schemes for projects in JIRA Created, modified and deactivated users in JIRA for licensing Configured Samba server for employees to transfer files from Linux to Windows purposes Installed and configured CA Certificate Authority server using OpenSSL Configured internal sites to run through HTTPS by creating self-signed certificates Installed additional RAM, MATLAB, MS Office and Wireshark for new hire employees Created laptop images using Clonezilla Used Active Directory to create, modify and disable employees within Windows Server 2012 Created, modified and managed email accounts and distribution groups within Microsoft Exchange Admin Center Utilized Exchange Management shell to grant user permissions to specific calendars Systems Administrator Lockheed Martin - Denver, CO May 2016 to August 2017 Attended daily meetings to implement changes on client servers Scripted in PuTTY to upgrade client server storage capacity Used Veritas Netbackup to monitor client servers to assure Used Windows Server 2008 to access various client servers and files successful backup Conducted daily morning meeting with storage management team to view server issues Migrated database policies in Veritas Netbackup using the PuTTY application Increased retention data backup period for various clients in Veritas Netbackup Performed file restores for clients by retrieving previous snapshots via PuTTY Used NetApp to search client database volumes and track master server capacity Performed as Independent Tester for Sox Audit pertaining to database security IT-Risk Intern GE Digital - Glen Allen, VA March 2016 to May 2016 Created Microsoft Excel spreadsheet of mandatory items needed for GE traveling teams Used Wireshark to detect Phishing, Malware and Trojans Shadowed Event Analysis using Splunk to detect Malware and Trojans Created Incident Response (IR) plans for the Energy, Water, Transportation and Healthcare sectors. Used Linux Operating System in VMware Workstation to search for Malware and Trojans undetected. Education Bachelor of Science in Computer Information Systems in Computer Information Systems Virginia Union University - Richmond, VA May 2016 Skills Microsoft Office (5 years), Windows Xp (3 years), Windows 7 (5 years), Windows 10 (3 years), Vmware (2 years), Mac OS X (2 years), Windows Server 2008 (2 years), Active Directory (4 years), JIRA (2 years), Java (1 year), C++ (1 year), HTML 5 (1 year), SQL (1 year), Customer Service (4 years), Netbackup (1 year), NetApp (1 year), Bitbucket (1 year), Confluence (1 year), Linux (2 years), System Administrator, System Admin, Redhat, SCCM, Red Hat, Linux Administrator Links https://www.linkedin.com/in/paris-roberts-22664743/ Certifications/Licenses CompTIA A+ March 2012 to Present Microsoft Technology Associate Windows Fundamentals April 2016 to Present Microsoft Technology Associate Networking Fundamentals April 2016 to Present

Name: Nicole Mccann

Email: alisha52@example.net

Phone: 001-969-520-0544x037