Linux/DevOps Administrator Linux/DevOps Administrator - Data Services Group Richmond, TX DevOps Engineer/Red Hat Certified Systems Administrator with proficiency in Continuous Integration (CI), merging/branching, and Continuous Deployment (CD) deployment, ensuring that changes flow from a developer's environment into production while maintaining stability. Strong performance tuning and system support background in managing, monitoring, configuring, troubleshooting, and maintaining documentation for Linux server-based Systems and network applications. Work Experience Linux/DevOps Administrator Data Services Group - Newark, DE August 2016 to Present Recurrent functions include: Verifying and troubleshooting failed Maven builds on Jenkins, artifact id, and date stamps on Nexus Troubleshooting, documenting and communicating failed builds to the Dev team. Deploying snapshots of application codes to Dev and SIT/QA environments using playbooks & roles. Participating in daily scrum meetings to improve system performance, and automation capabilities. Researching and testing open source applications and software to integrate into the infrastructure. Creating documentation resources to aid in future troubleshooting issues. Monitoring system infrastructure against zero downtime, perform periodic backups, and troubleshoot failures. UNIX SYSTEMS ADMINISTRATOR VANGUARD CORPORATION - Wayne, PA September 2015 to June Tier II Support - 24/7 shift rotation supporting production Environment 2016 Coordinated with Vendor for break fix issues Analyzed Crash dump with Oracle, HP, Vmware, Red Hat Handled HP Site Scope for Managing Web applications Resolved Tickets for Linux and Solaris issues through HP Service Manager and Service Now ticketing tool Configured Load balancing for web servers using LbMon tool Performed Unix patching on RHEL and Solaris servers Monitored and added space on demand to the file systems Troubleshot network related issues on OS side and NFS shares JR. UNIX SYSTEMS ADMINSTRATOR TRINITECH CONSULTING INC August 2013 to August 2015 Conducted System performance tuning and monitoring, analyzed system and application logs, and vulnerability assessments. Performed installation, configuration, monitoring and troubleshooting of LAMP. User/group administration, file/directory security, authentication and access management (SSH, Firewalls). Analyzed and interpreted system and application log files.

Configured SElinux and Tripwire intrusion detection security software. Troubleshot boot issues. identified and resolved service failures affecting boot. Resolved package management dependency issues. Installed, configured, and Hardened standalone Linux servers. Performed periodic system updates/Patches. PROJECT MANAGER GO-TECH, LLC - Rockwall, TX January Planned and defined Project Scope Performed Activity Planning and 2012 to June 2013 Sequencing Developed Schedules Performed Time & Cost Estimating Provided user accounts management and setup Performed customer support processes and techniques. Updated software, routine cleanup, and repaired peripheral hardware. Produced Project Closeout Documentation PROJECT MANAGER/FIELD REPRESENTATIVE STATE OF MICHIGAN September 2006 to December 2011 Performed daily inspections and reporting Liaised between Owners, Architect/Engineers and Contractors. Enforced site safety rules Conducted bi-weekly Monitored progress schedule Resolved conflicts arising from discrepancies progress meetings between site conditions and project documents Managed the Change Order process Approved Pay Applications Conducted Punch List walkthroughs Conducted weekly safety meetings/reviews. Prepared Project Closeout documentation. Education M. Sc. in Construction Project Management Eastern Michigan University - Ypsilanti, MI Skills Apache, Linux, Shell scripting, Nas, Volume manager, Dns, Nagios, Networking, Tcp/ip, Virtualization, Git, Jenkins, Scripting, Dhcp, Tcp, Vmware, Deployment, Oracle, Version control, Web server, Red Hat, Linux Administrator Additional Information SKILLS Version Control Systems: Git, Github, Bitbucket Continuous Integration: Jenkins, Nexus Automation/Deployment: Ansible, Continuous Monitoring: Nagios Web Server: Apache Ticketing: Jira/Kanban Board/Confluence Language: Storage Tech: Logical Bash Shell Scripting. Virtualization: Oracle Virtual Box, VMWare Esxi5.5 Volume Manager (LVM), NAS. Networking: TCP/IP, DHCP, DNS and Local Area Networks (LAN). Platforms: Linux Centos 6&7 RHEL 6&7, and Windows Server 2008 Quality Control, Critical Thinking, Writing, Speaking, Active Listening, Active Learning

Name: William Franklin

Email: santiagoricky@example.net

Phone: 484.667.9723x49665