Linux Systems Administrator Linux Systems Administrator Linux Systems Administrator - Bossa Nova Robotic Aliquippa, PA Work Experience Linux Systems Administrator Bossa Nova Robotic -Leetsdale, PA March 2019 to Present Lunch, undock and dock robot Troubleshoot robot and manage upgrade or servers and patching. Maintain Robot servers (img, nav, analytics) to salesforce ticket generated by robot using command line tools. Manage server update using apt get, yum, rpm. Monitoring and checking the health of the system using command line. Manage memory issues using LVM etc. Linux Systems Administrator 9-Solutions - Upper Marlboro, MD December 2014 to March 2019 Installed Red Hat Enterprise Linux 6/7 Installed Oracle Linux Installed CentOS Servers 6/7 and Ubuntu Servers Configure Linux Systems to auto update for patches and software upgrades. Installed and maintain proprietary software on Servers Configure machines as dedicated Servers Use Linux Logical Volume Manager to manage hard Installed and configure Apache Web Server on Linux Servers Document Server baseline drives. and procedures. Perform file system security on Linux Servers Troubleshoot memory issues on Perform log administration to detect system errors servers Monitor Server performance using Nagios, Icinga2 and RedHat Linux native tools. Perform capacity planning for Servers Upgrade and/or replace Server memory as needed Resolve Client application issues Take turns for 24/7 week end production support Attend and actively participate in weekly meetings Administered NFS RedHat, Linux server Performed server updates, patching, upgrade and package installations using RPM. Responsibilities: Education High School Diploma Government Secondary School Lagos Nigeria - Lagos, NG 2001 to 2004 Skills APACHE, LINUX, RED HAT, NETWORK FILE SYSTEM. Administrator NFS. Redhat, Linux Administrator. System Admin, System Certifications/Licenses AWS Deverloper December 2018 to December 2019

Name: Cassandra Sheppard

Email: woodjennifer@example.com

Phone: 736-540-8713x01606