

Infrastructure Engineer Infrastructure Engineer Infrastructure Engineer - Terex USA Oklahoma City, OK Lead or be a part of a team of highly skilled IT professionals with the common goal of giving a user base the best possible working environment, using the most cost effective and secure technology possible. Work Experience Infrastructure Engineer Terex USA September 2017 to Present Amazon AWS EC2, VPC, ect Microsoft Azure integration and virtualization. Windows server 2003 - 2019 Support/Management/Maintenance Active Directory, DNS, DHCP, Group policy, IIS, Webservers, SQL, Microsoft Exchange Support/Management/Maintenance and implementation Microsoft office 365 Support/Management, and Implementation. VMware VSphere Support/Management/Maintenance, and Implementation for multiple sites along with an offsite replication backup solution All Supporting hardware, Installation and management with ESXI Host hardware and SAN Installation and management Performance monitoring and troubleshooting with Solar Winds Hyper-V management and migration to VMware SQL Server and other database management Support/Management/Maintenance, and implementation of many different software packages that require replication across different sites Data center Migrations, move over 100 Virtual and physical servers from one Data Center to another or AWS Project management SCCM Implementation and management Develop, implement, and execute emergency response and disaster recovery activities Company wide DFS Implementation and management Panzura DFS Massive scale Divestiture activities Global Support for all Infrastructure entities ERP systems migrations, setups, and Implementations Dell KACE SCCM (Migrated from KACE) Solar Winds Monitoring and setup OKTA 2 factor authentication setup and deployment Mobile Iron/ Microsoft Intune Management, Migration, setup Sr System Engineer (all infrastructure responsibilities) / IT Manager Universal Fidelity Life Insurance - Oklahoma City, OK July 2016 to September 2017 Oklahoma City Oklahoma 2016(July)-2017(September) Amazon AWS EC2, VPC, ect. Microsoft Azure integration and virtualization. Electronic document integration (LaserFishe) workflow management and creation, Forms website published to the web with enhanced security. Managed All audits for SOC 1 and SOC 2 for IT related sections. Implemented SIEM monitoring for infrastructure to satisfy the above and all

security and policies based needs the company was lacking Advanced (Watchguard/Cisco routers/firewalls), Created multi-site VPN connections, and routing features for host applications
Windows XP - Windows 10 Support/Management/Maintenance Windows server 2003 - 2012 Support/Management/Maintenance Windows Exchange Support/Management/Maintenance and implementation Microsoft office 365 Support/Management, and Implementation for the company and all Business units. VMware VSphere Support/Management/Maintenance, and Implementation for multiple sites along with an offsite replication backup solution Hyper-V management and migration to VMware SQL Server and other database management Support/Management/Maintenance, and implementation of many different software packages that require replication across different sites Ring Central VIOIP, Support/Management/Maintenance McAfee Products, Internet security suite, Proof point, management and implementation Wiring, wire management (Cat 5e-6, and Fiber) SSL mobile VPN implementation RSA two factor authentication VPN Dell KACE (remote software deployment/management and inventory management) Enhance company's IT strategy to encourage growth, cost savings, operational efficiency and overall company alignment Budget every year that has to be strictly followed and approved by the Senior leadership team Managing Personal, Contractors, and 3rd party vendors.

Develop and implement emergency response and disaster recovery plans Ensure regulatory compliance where applicable Guide overall company strategy regarding digital best practices, methodologies, technologies and tools Oversee implementations, integrations and deployments
Sr System Administrator Norman, OK February 2012 to July 2016 Advanced (Watchguard/Cisco routers), Created multi-site VPN connections, and routing features for host applications Windows XP - Windows 10 Support/Management/Maintenance Windows server 2003 - 2012 Support/Management/Maintenance Windows Exchange Support/Management/Maintenance and implementation Microsoft office 365 Support/Management, and Implementation for the company and all Business units. VMware VSphere Support/Management/Maintenance, and Implementation for multiple sites along with an offsite replication backup solution SQL Server and other database management Support/Management/Maintenance, and implementation of many different software

packages that require replication across different sites Phone System, VIOP,
 Support/Management/Maintenance Symantec Products, Endpoint, Symantec.Cloud, Symantec
 management and implementation Wiring, wire management (Cat 5e-6, and Fiber) SSL mobile
 VPN implementation RSA two factor authentication VPN Dell KACE (remote software
 deployment/management and inventory management) Mobile Iron for model device management
 3D Printer operation Enhance company's IT strategy to encourage growth, cost savings,
 operational efficiency and overall company alignment Budget every year that has to be strictly
 followed and approved by the Senior leadership team Managing Personal, Contractors, and 3rd
 party vendors. Develop and implement emergency response and disaster recovery plans Ensure
 regulatory compliance where applicable Guide overall company strategy regarding digital best
 practices, methodologies, technologies and tools Oversee implementations, integrations and
 deployments Project Management for all departs. ERP, Engineering suits, Document management
 suites, a large implementation into a large corporation, then a de implementation, once our business
 unit got sold and became an independent company again. Systems Engineer BNB Technology -
 Norman, OK January 2010 to 2012 -I worked as a Systems Engineer for hundreds of companies
 across Oklahoma, Kansas, and Texas. I Managed existing infrastructures and implemented new
 technology. I managed and installed new company infrastructures from start to finish. My role here
 included all of the above job activities and the following. Networking and Technology solutions
 Windows 2000 - Windows 7 Support/Management/Maintenance Windows server 2000 -
 Support/Management/Maintenance Windows Exchange Support/Management/Maintenance
 Project Management Education MIS degree The University Of Oklahoma 2008 to 2010 Project Lead
 the Way Engineering Program Moore Norman Technology Center 2006 to 2008 Norman North High
 School 2004 to 2008 Skills REPLICATION, SQL, ACTIVE DIRECTORY, CISCO, DNS, IIS, LOAD
 BALANCING, NETWORKING, DFS, DHCP, LAN/WAN, VMWARE, DATA MANAGEMENT, ERP,
 SYSTEMS INTEGRATION, DATA REPLICATION, BACKUP EXEC, SYMANTEC, WIRELESS, LAN

Name: Janice Cain

Email: amy30@example.net

Phone: 3056161082