Network Administrator/Engineer Network Administrator/Engineer Network Administrator/Engineer -TS Tech Canal Winchester, OH To secure a position utilizing skills as a Cisco Certified Network Associate to maintain and enhance infrastructure technologies to the specific requirements of the organization. Work Experience Network Administrator/Engineer TS Tech - Reynoldsburg, OH October 2018 to Present Manage and maintain TCP/IP and Vlan configuration across multiple sites Troubleshoot networking issues Upgrade and maintain network infrastructure hardware including Work with local site IT teams for remote upgrades and management Manage and Cisco devices maintain enterprise Nimble storage devices across multiple sites Plan and Implement upgrading of hardware of Virtual Host and Core Switches Manage and Maintain Active Directory and GPO Manage and maintain GRE tunnels Manage and Maintain MPLS and Site to Site WAN connections Design and plan network upgrades including but not limited to moving devices across vlans Manage and Maintain network monitoring software Configure and manage Wireless Networks Maintain and trouble shoot Layer 3 Cisco switches Upgrade and Consolidate servers both file and SQL Manage HyperV host and Virtual machines along with VMM Manage Cisco ASA as VPN edge device Responsible for 24/7 network uptimes Plan, schedule and move storage devices between subnets as needed Meraki MX and Meraki AP network management. Responsible for network traffic flow Network/Systems Engineer GroundWork group - Columbus, OH June 2016 to October 2018 Managed and maintained Email and domain records Managed Upgrade and Configuration of Firewalls to fit client needs helpdesk and tickets Configuring of VLANS to simultaneously support Voice and Data Planning and designing of VOIP/phone systems on client networks Wireless network design, implementation and upgrades Build and maintain client relationships Build and maintain vendor relationships Responsible for writing up contracts for new clients and individual projects Analyze client networks to find and document security risk Server and domain controller upgrades Responsible for management of Active Directory and GPO Configurations of WAN networks to connect multiple sites Network Troubleshooting Design, implementation and configuration of Wireless networks Remote management and configuration including setup of VPN's Responsible for client acquisition Managed, installed and maintained Anti-Virus solutions Data and network migration to cloud based solutions Planned and executed email migrations to Office365 Managed and maintained VMware and Hyper V environments Managed multiple client moves to new buildings and offices Responsible for Vendor relations in helping clients purchase of equipment Installation and management of user end equipment including desktops, laptops, printers scanners and projectors Responsible for management of client backup systems, restores and disaster recovery. Responsible for management of Technical Services team and making sure all client's needs and request are met. Project Manager on full network upgrades including installation of new firewalls, servers, AP, backup solutions, cabling, phone systems and user end devices Project manager and lead engineer on upgrading over 200 machines to windows 10 within a 30 day period. Network Field Technician Microman - Columbus, OH August 2014 to June 2016 Installed and upgraded equipment across multiple clients Designed and installed firewalls, routers, switches and AP Build relationships Designed and managed full network upgrades including, firewalls, servers, user end PC's and email Managed local and cloud backup solutions Responsible for managing active directory and GPO across multiple clients Network and hardware troubleshooting Email and domain management Microsoft exchange upgrades Office 365 migrations Managed and maintained VMware and Hyper V environments Created and deployed images for multiple clients Managed, installed and maintained Anti-Virus solutions Responsible for imaging and shipping clients field laptops Deployed new PC's for over 500 users Managed and maintained user data and network drives Managed and maintain user access across client networks Setup and maintained remote access to client networks including configuration of VPN Managed multiple client moves to new buildings and offices Configuration of VLANS to support simultaneous network support of voice and data Network Engineer VAE - Columbus, OH August 2013 to August 2014 Responsible for maintaining network of 300 users across 17 locations Designed and implemented wireless solution across all Managed and maintained Active Directory and GPO Managed data backup solutions locations Responsible for maintaining and ordering new equipment including user end devices along with backend infrastructure Responsible for maintaining multiple site to site VPN connections

Maintained windows updates and anti-virus Managed multiple VMware ESXi servers Managed and maintained Cisco CME and CMU VOIP system Managed VLANS and port access on switches Responsible for proper disposal of all old equipment Responsible for enforcing company IT policy and procedures Managed Email domain inside of gmail Managed and maintained network Managed and maintained user access according to company policy drives and user data Responsible for troubleshooting and maintain Cisco phones Loading Associate Petsmart Distribution Center - Gahanna, OH May 2013 to August 2013 Responsible for maintaining heavy machinery Stacked product on pallets according to each specific order Secured pallets and prepped for shipping Network Administrator Assistant Duramax Diesel - Moraine, OH May 2012 to December 2012 Responsible for the deployment of new computers for the entire company prepped old PC's for disposal Wiped all hard drives from old PC's Tasked with going through all company data and marking anything with PII Worked with HR on flagged data to make sure it was being taken care of according to company policy Responsible for troubleshooting and maintaining user end computers. Managed Anti-Virus solution Assisted with replacement on network cables throughout the plant floor Assisted in configuration of switches Responsible for installing, maintaining and troubleshooting network printers Ordered equipment from vendors as needed Worked with vendors on inventory and device management Education Associate of Applied Science in Network Engineering in Network Engineering Sinclair Community College - Dayton, OH

Name: Taylor Grant

Email: vroman@example.org

Phone: (768)519-9771x7594