Senior Systems Administrator Senior Systems Administrator Senior Systems Administrator -Community Care of North Carolina Apex, NC Work Experience Senior Systems Administrator Community Care of North Carolina - Raleigh, NC 2018 to Present Manage VMware environment. ? Took environment from dozens of individual VM hosts with local storage to a clustered Manage Active Directory environment? In charge of all Active environment utilizing EMC vMax. Directory activities, permissions, and organization. ? Setup new domain and designed Active Directory structure. ? Headed up project to migrate company to new domain. ? Migration of Domain servers from 2008 to 2016. Manage FTP sites? Manage two FTP servers, accounts and Manage firewall? Adding, maintaining IP whitelist and access rules for Cisco Firewall. file shares. Manage EMC Data Domains ? Write and maintain PowerShell scripts for file shares and Active Directory. Manage all NTFS and File Share Permissions ? Cleaned, organized file share structures and audited all permissions across file shares. ? Created new protocols for permissions and file shares including security groups. Radiologic Technologist UNC Rex - Raleigh, NC 2015 to Present Daily responsible for managing the x-ray workload for the Emergency department at Rex Hospital. I handle all traumas, outpatients and portables within the Emergency department. is a teaching hospital; I assist with the education of Wake Tech students Daily QA of x-ray equipment. Lab Administrator/Engineer NetApp - Morrisville, NC 2016 to 2018 Build out of time sensitive testing platforms using Netapp, Cisco, IBM, HP, and Fujitsu servers Installation and configuration of ESXi, VMWare, and corresponding VMs. Responsible for the timely completion of multiple simultaneous customer facing projects. Responsible for inventorying all of the Lab equipment and decommissioning unused equipment across five different lab environments. Implemented new inventory system using QR codes to more accurately track equipment. Setup and configuration of new equipment and infrastructure. Systems Administrator Town of Cary - Cary, NC 2012 to 2013 Support of all Netapp filers, Cisco blade centers. VMware installs and Backups for all servers on the network and data across the storage arrays. maintenance. Administered all servers across the network at multiple sites. All levels of phone support. Travel when needed to Police and Fire stations around the city for hardware support. Systems Engineer

NetApp - Morrisville, NC 2010 to 2012 Work with an SLA based ticketing system supporting multiple engineering groups. Work includes Operating System installs for Windows W2K3 & W2k8, Linux (Ubuntu, Fedora, RHEL), ESX, ESXi, and OnTap. Responsible for the timely completion of multiple projects involving: installation, cabling, and configuring NetApp filers and disk shelves, blade centers, Linux, Windows, and ESX servers. Versed in Netapp's own OnTap operating system in both 7-mode and C-mode. ITC Imaging Engineer Lenovo - Morrisville, NC 2008 to 2009 Communicated with global customers and representatives assisting in the timely facilitation of project completion. Utilization of imaging tools at hand, including Microsoft ImageX and Symantec Proficiency in disassembling, repairing and debugging laptops and desktops. Ghost. locate and fix problems that arise within a customer's image as well as the company's imaging tools and convey the information successfully to the company representatives and customers. IT Manager, Network/ Systems Administrator Fowler Contracting - Cary, NC 2005 to 2007 Administrate and maintain Active Directory. Create and maintain all Active Directory scripts. Create and maintain multiple SQL server databases. Maintain all on and offsite servers and network hardware. Maintain all desktops, laptops, printers and plotters. Assisted in the creation of vendor relationships. Test all hardware and software on network for compatibility issues.

Name: Michael Mitchell

Email: markwoods@example.net

Education Associate Skills ACTIVE DIRECTORY, DHCP, NFS, VMWARE

Phone: 627.493.0564x0648