Systems Administrator Systems Administrator Systems Administrator - LAKE MEDICAL IMAGING Summerfield, FL 14 years' daily customer service experience 12 years' training/teaching 9 years' server administration experience Supervisory and project management experience experience Passionate technology innovator and self-starter Exceptional documentation & Ability to quickly learn and master new technologies organizational skills Excellent communication skills and team collaboration Expert troubleshooter and creative problem solver High attention to accuracy and detail Authorized to work in the US for any employer Work Experience Systems Administrator LAKE MEDICAL IMAGING - The Villages, FL August 2012 to Coordinate and manage administration of all IT infrastructure between 6 physical sites Saved LMI \$100k/year by taking over the responsibilities of a previously employed (~300 users) non-fulltime outside IT firm Saved LMI tens of thousands in datacenter costs by deploying two VMware hosts and virtualizing ~50 servers Deployed and configured vCenter and vUM server Performed a V2V migration of Hyper-V Accounting server to a VMware ESXi guest Administered complete overhaul/update of Active Directory and Group Policy / Updated ADSS/Site replication Deployed new PDCe / Decommissioned and transferred FSMO roles and NTP services from old DC Raised domain and forest functional levels from 2003 to 2008 R2 and enabled AD Recycle Bin Cleaned up/Updated DNS & DHCP Deployed DAS backup storage system utilizing unused HP Migrated, updated and consolidated all user file shares from old to new file server / Later MSA60s deployed DFS & failover Implemented backup system for servers and workstations, utilizing Veeam (free), Altaro (paid) and wbadmin (free) Fixed non-working physical WSUS server / Later deployed a new 2012 WSUS server as a guest VM Deployed free FOG imaging server for desktop/laptop deployments / Later learned and deployed MDT server Deployed multiple SpiceWorks servers and services (Inventory, HelpDesk, User Portal and Network Monitor) Deployed Kiwi Syslog server and configured all pertinent devices and SNMP traps Deployed free PDQInventory & PDQDeploy software for more efficient installs and upgrades Deployed new ADP timeclock server and reconfigured all clocks with standardized IP subnets Deployed Plex DLNA media server and configured all TVs with standardized IP subnets Decommissioned old physical

Linux Openfire chat server and replaced with new Windows Openfire guest VM Updated old hMail server to use OpenSSL certs for secure transfers / Later migrated mail services to RackSpace Deployed remote workstation management utilizing UltraVNC and "Terminals" Created and implemented an assortment of batch & powershell scripts for efficient remote administration Decommissioned old print server and created standardized printer export packages for each site Updated all IT accounts for device access & created and implemented a centralized KeePass Created and implemented new standard for naming hosts and updated all password database devices across the entire domain Collected and centralized all OS and application licenses for Updated and standardized local administrator account on all workstations software compliance Created and implemented standardized port naming system for all network switches Deployed and configured "The Dude" live network map and monitoring/alerting system Created & implemented centralized data repositories (in-house & cloud-based) for all IT software & documentation Completed overhaul of network cabling in telecom rooms at multiple sites Created and implemented "Remote eMix System" for disc imports at all sites Created and implemented logon scripts for network mapped drives on all workstations Created and deployed "LMI-branded" wallpaper and logon screen for all workstations Updated BIOS on all workstations / Updated firmware on all UPSs and standardized alerts and notifications Configured and deployed iLO advanced licenses on each applicable server Deployed "System Management Homepage" for of LAN/WLAN on laptops Created detailed floor plans of each site for all IT staff Created and implemented "Physician SMS via Email Communication System" Surgery IMS Systems Administrator ROCKFORD HEALTH SYSTEM - Rockford, IL May 2007 to June 2012 Promoted in October 2010 from IMS PC/Network Technician Managed all Surgery-related areas, consisting of 200 mixed workstations and 40 printers Worked directly with nurses and doctors in a fast paced environment where issues were critical to patient care and needed to be resolved as quickly as possible Completed project to replace 50 outdated Dr ger workstations with new models in all surgical areas Implemented P2V conversions of hardware for Dr. Mowbray (Programmer of over

50 applications for RHS) Created/Implemented batch scripts for monitoring system uptime and upgrading software packages Worked with Sr. Network Engineer to prepare and deploy Foundry switches as part of a multi-million dollar project to replace all Cisco equipment Solely assigned to spearhead deployment of 100 Altiris-imaged thin clients to patient care rooms Created/Implemented a system of batch scripts to automate/streamline remote administration of workstations Managed all SharePoint documentation for Call Center staff Created/Maintained Call Center procedures, documentation & training manual for all new hires Trained new hires and provided continued training for existing Call Center staff Received 9 "ICARE Awards" during the 5 years I worked for RHS Service Technician /Onsite Technician ENTRE COMPUTER SOLUTIONS -Rockford, IL October 2006 to May 2007 Repaired desktops/laptops/printers for business/residential clients Created/Implemented centralized tracking of work orders Created/Implemented use of remote administration for assisting customers/clients via UltraVNC SC sessions St. Rita School (on behalf of Entre): Managed IT environment consisting of 2 servers and 60 workstations Network Administrator /Full-time Computer Instructor COMPREHENSIVE COMMUNITY SOLUTIONS -Rockford, IL January 2005 to September 2006 Promoted in May 2005 from PC Tech/Part-time Instructor Managed computer technology environment consisting of 2 servers and 55 workstations Implemented/Completed restructure and re-cabling of server room and computer lab Implemented/Completed upgrade/transition of all workstations from Win 98/Office 2K to Win XP/Office 2K3 Created/Implemented efficient Norton Ghost/Bart PE imaging process Implemented/Completed deployment of Deep Freeze to all computer lab workstations. Education High school or equivalent Skills System Administrator, Active Directory, Vmware, System Admin,

Name: Ashley Gomez

Email: wilsonblake@example.org

Linux Certifications/Licenses Driver's License

Phone: 267.967.1702x2544