Senior Network Engineer Senior Network Engineer Senior Network Engineer - TeamlogicIT Tualatin, OR Utilize my many years of diverse Information Technology experience to create confidence in computers and networks. Work Experience Senior Network Engineer TeamlogicIT - Portland, OR July 2018 to Present Project, account and team management NOC management of internal Windows Server 2012/2016/2019 maintenance, migrations, installs software, Kaseya Vmware and Hyper-V virtualization Office 365 migrations Escalation management Datto backup devices Team Logic IT - Vancouver, WA January 2018 to May 2018 Sonicwall firewall installations Windows Server maintenance, upgrades. General office network maintenance Office 365 Network consulting and project planning. Network Engineer Polar Systems - West Linn, OR October 2015 to December 2016 Senior Project Engineer, worked on a variety of infrastructure rollouts/changes with an emphasis on virtualization technologies utilizing VMware clustering and Ruckus wireless, controller, and virtual smart cell configurations SAN's Microsoft Exchange migrations 2007/2010/2013 to Exchange 2016/Office 365 Windows Server Upgrades/Migrations 2003/2008 to 2012R2 Citrix Xenapp server Dell Sonicwall and Fortigate firewall configurations Axcient, Unitrends backup appliances configurations Dell, Cisco, HP switch configurations Senior Technology Consultant / Owner Brintech LLC - Xenia, OH January 2013 to September 2015 Manage all aspects of Brintech LLC Consulted with clients in the Education, Local Government, Manufacturing, Retail, and Healthcare industries on their technology needs. Wireless Network design and implementation 802.11n/ac Cisco, Aruba, Ubiquiti, Open-Mesh Managed IT Department at a municipality for 2 years. Redesigned entire network, Vmware infrastructure, Open-Mesh wireless, Windows 2012 Server Exchange 2013 migrations Barracuda SSL VPN, Backup, and Firewall appliances Layer 2/3 switching infrastructure and design, cisco, extreme, HP Google for education and business migrations. Migrated a complete school district to google apps for education. Managed google apps installations. PTP long range wireless network design and installation. Ubiquiti, Cisco Firewall management and configuration. Sonicwall, Cisco, Mikrotik, Barracuda Network Engineer Dayton Technology Group - Vandalia, OH August 2008 to January 2013 Work with a wide variety of clients on many different network and computing issues. Clients

included Banking, Finance, Manufacturing, Non Profit, Schools, and Medical Manage technology and technology integration projects for multiple clients at the same time. Windows Server 2003/2008/2012 deployments, upgrades and maintenance Exchange 2003/2007/2010 Active Directory configuration and group policy Smartphone connectivity through Exchange Activesync, Blackberry enterprise server, NotifyMDM Configure and maintain Windows Terminal service environments Virtualization with Vmware/HyperV/Zenith Manage and troubleshoot IP phone Linux administration and troubleshooting. Network infrastructure systems, Toshiba/Cisco installations, Cisco/HP/Extreme/Dell switch and router configurations Fortigate firewall installations, configure and maintain. Checkpoint/Watchquard/Cisco firewall maintenance and configuration. Barracuda spam and web filter, install, configure, and maintain Nable ncentral monitoring and proactive maintenance software. Configure and manage WAN links (site to site) over T1's or VPN Network Administrator Reisenfeld and Associates - Cincinnati, OH July 2006 to August 2007 Administer 125+ user network Windows 2000/2003 Servers Managed user accounts, profiles, and groups Managed Symantec and Sophos enterprise antivirus. Setup and Maintained Exchange 2003 with TLS Setup and Maintain Group Policy's in the Active Directory Setup and Maintain Linux Squid Proxy with Dans Guardian Content Filter Setup and structure Maintain Blackberry Enterprise Server for company wide Blackberry handheld devices Managed Dell Servers, Switches, and autoloader backup system Desktop Support as needed on Windows Setup and administered Juniper Netscreen firewall XP/2000 Workstations Administer Security and develop comprehensive security solutions for Intrusion prevention/detection, Virus, Spam, and Malware. Administer and develop comprehensive backup scheme Utilizing Backup Exec with continuous backup and Live state recovery Symantec Ghost to build workstation images and to restore workstations in a quick and timely manner General Manager CornerStone Homes - Milford. IN February 2003 to February 2006 Managed construction projects from conception to completion Managed office computers, network, website, and email servers 

Coordinated with subcontractors to schedule projects Onsite management of crews Troubleshooting engineering problems from the factory IS Technician Midwest Energy Cooperative - Cassopolis, MI October 2001 to January

2003 Analyzed network security and implemented updates and changes as necessary Designed and wrote work schedule for website using Oracle SQL and ASP Administer Microsoft Exchange 5.5 Server and Exchange 2000 server Successfully completed Microsoft Course 2355 Upgrading from Exchange 5.5 to Exchange 2000 Moved company intranet to new server using Windows Moved Company Website in house onto a Windows 2000 IIS server 2000 and IIS Maintained and updated company website using HTML and ASP Maintained company WAN which consisted of CISCO routers and dedicated T1 circuits Configured company network for Active Directory Maintained company servers which consisted of Windows 2000 and Linux Installed and configured LINUX Firewall to protect company network Installed and configured LINUX Proxy and email servers using Squid and Sendmail Setup Bind DNS server on LINUX Developed Phone-log program in Visual Basic to convert ASCII data from Fujitsu PBX into an access database for reporting. Implemented LINUX boxes to record data from Fujitsu PBX's Completed EMML 1 Training at Fujitsu for Fujitsu F9600 PBX's Designed Access reports for company CapsXL User support on phone or on site as necessary Did all support and maintenance to database. the Fujitsu F9600 phone system. Designed a report server for use for company intranet using Crystal Reports 8 and Access 2002 Designed and wrote AMRINFO program for field meter readers to change out to AMR meters Designed and wrote Ebill electronic billing system using Oracle SQL and Visual Basic.net Used Veritas Backup Exec to backup company wide network Manager of Information Systems Edglo Laboratories Inc - Fort Wayne, IN July 2000 to August 2001 Solely managed all aspects of Information Systems Upgraded Netware 3.12 servers to Windows 2000 Setup Windows 2000 Active Directory and DNS Services Added internet access by implementing ADSL on a Red Hat Linux server using Squid proxy server Implemented a Red Hat Linux Firewall using IPCHAINS Implemented a DMZ for web and mail servers. Setup company wide email using Sendmail on a Red Hat Linux server Setup Apache Web Server for corporate Redesigned corporate website using HTML website Implemented port monitoring and log checking, Port Sentry and Tripwire Redesigned company LIMS system using Visual Basic 6 and SQL Administered and maintained company's Access and SQL databases Designed company

intranet using ASP Maintained all company workstations which were Windows 95/98. Windows 2000, or dos Maintained all servers which were Windows 2000 or Linux Assisted all users with computer related problems also assisted with laboratory equipment related problems Trained users on how to use Outlook, Excel, Word and Windows Setup dial in access for management. Setup VPN and established port forwarding from firewall to using RAS and Terminal Services Terminal Server for remote administration Ran new Ethernet cables as needed Designed company reports using Crystal Reports 8 Built new server utilizing dual processor technology and RAID hard disk array Minimized downtime by setting up a backup mirror server and by having a very redundant backup system Used Veritas Backup Exec to backup company wide network Developed an electronic data conversion program using Visual Basic 6 for submittal to IDEM Planned and purchased all hardware and software during my tenure Worked on Legacy Dos systems for laboratory equipment Systems Administrator Summit Software Inc - Fort Wayne, IN August 1999 to July 2000 Installed, upgraded, and maintained SCO UNIX 5 and UNIXWARE 7 Consulted with many clients on new system designs, system upgrades and servers troubleshooting Administered in house SCO UNIX 5 and Windows network Setup Linux Internet proxy and firewall servers for clients Troubleshot client problems such as email, file sharing, routers, Internet access, windows stability issues, tape backups, and remote access connectivity Troubleshot problems over the phone, dial-in, telnet or if necessary go onsite problems Worked with clients as small as four users all the way up to one thousand users Worked with HP Installed Ethernet cabling, routers, hubs, switches, frame relay Netservers and CISCO routers leased lines and short haul modems Helped develop C-Store automation system using Windows and Linux workstations Configured VPN servers for clients Resolved all client Y2K issues before deadline Tested new software and hardware for company use Education Associate Degree in Computer Applications and Programming in Computer Applications and Programming INTERNATIONAL BUSINESS COLLEGE - Fort Wayne, IN December 1998

Name: Sherry Huynh

Email: haroldray@example.net

Phone: (448)456-3800x9780