Director of IT & Infrastructure Director of IT & Infrastructure Salt Lake City, UT Manage and pass monthly, quarterly and annual PCI/EI3PA tests to maintain certifications. Pass multiple in-depth audits by major financial institutions. Consulted for Stanford, University of Washington, and others on their design and implementation of technology in new construction. Migrated department from Committee member for in-house email and list serve to central campus Exchange based email. the design of campus backbone infrastructure and wireless deployment. **Defined University** Hospital technology policy and procedures for HIPPA compliance. Created a technology infrastructure for a company that had none to one having a secure network with integrated phone system, Exchange with smartphone support, web, and file services. Designed and implemented computer network at satellite office with multiple buildings using emerging wireless technology. Presented at InfoFair 2007 on web based video conferencing and presentation applications. Named Top Consultant in Salt Lake Magazine's Top 100 Small Businesses July/August 1998. Work Experience Director of IT & Infrastructure November 2014 to Present Move company infrastructure to Amazon Web Services. Architect and manage virtual infrastructure in datacenter (VMWare & Proxmox) Manage network and network security. Manage various network switches, routers, VPN, and firewall. (Cisco, Meraki, Sophos) Manage helpdesk and call center. Responsible for presenting and implementing new technologies. Create and maintain company policies for PCI and EI3PA Compliance. Create, enforce, test security and business continuity policies. Sr. Systems Administrator University of Utah September 2003 to November 2014 Manage over 350 public, faculty and staff computers of various types among multiple facilities. Implement and manage distance education technology for various departments. Setup, secure and backup over 50 servers with varying OSes (Linux, Windows, Mac, Solaris). Implement and manage virtualization servers (VMWare) along with SAN arrays. Active Directory, Kerberos and Exchange management. Manage various network switches, routers, VPN, firewall and filtering devices. Responsible for presenting and implementing new technologies. Responsible for developing and implementing remote education technology. Responsible for multiple building security, cameras, Hire, train and manage a helpdesk staff of both fulltime and audio visual, and other systems

part-time personnel. Develop and write budget proposals. CIO, Interm CFO ClassicStar, LLC May 2001 to September 2003 Manage daily operations and finances for entire organization including Design, setup and maintain web, mail, file, and database servers. remote offices. Setup and manage networks and PBX system. Develop technologies to aid marketing group. Systems Administrator University of Utah June 1998 to May 2001 Manage user accounts, security policies Manage local network switches, routers, firewall, and modem pool. and procedures. Website support and design. Digital media specialist. Education Bachelor of Science in Accounting in Accounting UNIVERSITY of UTAH - Salt Lake City, UT 1998 Links http://linkedin.com/in/hangcwong

Name: Susan Choi

Email: michaelnash@example.com

Phone: +1-474-351-4451x9000