

Network/Security Administrator Network/Security Administrator Network/Security Administrator -  
SMG Harrah, OK Work Experience Network/Security Administrator SMG 2017 to Present  
Build/configured/implemented new brocade wired infrastructure Assisted with network design of  
new wireless infrastructure Build/configured/implemented new Ruckus wireless infrastructure  
Install/configure Palo Alto Firewalls Maintain daily functionality of network Perform daily checks  
of NPM for network errors Provide daily checks of security logs for any abnormalities Support  
two BGP circuits with provider (Cox) Network/Security Administrator Oklahoma Turnpike Authority  
2014 to 2017 Performed Qualys scans for PCI compliance Performed Nessus scans for PCI  
compliance Analyzed Qualys reports for remediation Applied security patches to vulnerable  
servers Partook in daily communication with Chief Information Security Officer for ongoing security  
projects Built security dashboards for Splunk Configured Splunk cluster and appropriate logging  
Designed and Implemented OSPF Built and configured switches Ensured stability of Oklahoma  
Turnpike Authority's network by maintaining OSPF (Open Shortest Path First) Troubleshoot and  
solve network connectivity issues Configured and maintained Symantec Installed Splunk and  
Symantec to new server builds Liaised with IT on multiple Engineering projects Racked and  
installed new servers Analyzed failed logons report daily Traveled frequently to multiple locations  
across the state Repaired all printers (cartridge, fuser, cleaning) Configured iPhones to custom  
configuration Custom built PC's (installing certain images on certain machines) Co-led Help  
Desk Project leader Answered and responded to help desk calls Help Desk Technician  
Boeing/Dell 2013 to 2013 Answered 30+ calls a day (phone and remote support) Resolved calls  
in 12 minutes or less Recognized as the #1 team member for three weeks in a row Performed  
password resets during networking troubleshooting Connected to Boeing VPN: ? Registered  
secure badges ? Helped users connect to home/hotel Wi-Fi ? Active Directory: Checked user  
status and asset tag for computers and confirm domain ? Unlocked accounts when users were  
locked out Cyber Intern FBI 2013 to 2013 Configured HP servers and Cisco and Mikro Tik routers  
and switches Gained experience with digital forensics Reviewed IP logs to detect fraud  
Education Bachelor's Degree in Technology in Information Assurance and Digital Forensics in

Technology Oklahoma State University IT - Okmulgee, OK 2014 Associates in Applied Science in  
Cyber Security in Cyber Security Rose State College - Midwest City, OK 2013 High School Diploma  
Harrah High School - Harrah, OK 2011 Skills Active Directory, Security, Cisco

Name: Elizabeth Walsh

Email: kevin34@example.org

Phone: 911-557-0632