

IT Analyst/ IT Security Analyst IT Analyst/ IT Security Analyst IT Analyst/ IT Security Analyst - Kimley-Horn and Associates Nashville, TN Work Experience IT Analyst/ IT Security Analyst Kimley-Horn and Associates 2015 to Present - Manage, maintain, and resolve IPS and Web Proxy system issues in a timely manner - Perform daily administrative duties on IPS and Web Proxy systems to ensure they are operating properly. Duties include log reviews, account maintenance, resolution of pending alerts, preparation of reports, create and adjust policies/rules, and software update - Analyze threat event data, evaluating malicious activity, and take appropriate actions or provide remediation steps - Fine-tuning the IPS application to minimize false positive alerts - Serve as a point of contact for IPS and Web Proxy system - Monitor the SIEM application and remediate tickets through research and investigation, and close tickets IT Support Technician Kimley-Horn and Associates 2013 to Present - Working with Active Directory users and computers. - Perform upgrades and installed updates via SCCM. - Complete troubleshooting and repair of computer systems. - Assist office staff with IT related issues and requests. - Recommend computer products and applications to improve productivity. - Maintain IT equipment inventory lists. Education Master of Information Technology in Information Technology Southern New Hampshire University Bachelor of Business Computer in Business Assumption University - Bangkok, TH Skills IPS (3 years), SECURITY (3 years), SIEM (3 years), INTRUSION (Less than 1 year), LINUX (Less than 1 year) Additional Information Skills: Security: Advanced user of McAfee Intrusion Prevention System (IPS), McAfee Web gateway, and proxy appliances, SIEM, Nexpose (Vulnerability scanner) Systems: Windows in virtualized/physical server environments, Linux Programming: Visual Basic and Python Technology: - McAfee Intrusion Prevention System (IPS) - McAfee Web Gateway - Proxy appliances - Wireshark - SIEM (AlienVault) - Rapid 7 Nexpose - VMWare Workstation - Kali Linux (beginner) - Windows and Linux OS

Name: Justin Evans

Email: ilopez@example.org

Phone: 725-638-8390x73817