IT Security Analyst II - SOC Senior Analyst IT Security Analyst II - SOC Senior Analyst IT Security Analyst Salt Lake City, UT Research and respond to alerts or events that are violations of security policy Perform periodic IT systems risk assessments and control validation. Assist in identifying existing internal and external security vulnerabilities. Assist in identifying mitigation techniques around reducing security risk surface. Assist in the remediation of issues through independent assessments Investigation of guarantined emails or blocked web traffic, data-at-rest incidents with files detected on network shares, or data-in-use incidents on client computers Research and respond to malware and network security incidents including computer forensics, reviewing packet captures, web activity, antivirus and enterprise malware detection logs. Review and research website security incidents and escalate as needed. Work with appropriate teams to keep commonly exploited applications up-to-date within the client environment including Adobe products and JRE Help manage, support and upgrade Security Linux and Windows server environments Handle user security requests as needed Perform other duties as required and assigned by manager and upper management Follow legal policies as directed Incident Response Endpoint Discovery and Response Threat Hunting Endpoint management Automation and orchestration WAF and Firewall management DAST and SAST analysis Authorized to work in the US for any employer Work Experience IT Security Analyst II - SOC Senior Analyst Department of Technology Services - State of Utah 2012 to 2016 IT Security Analyst Incident Response Endpoint Discovery and Response Security Experience: Endpoint management 5.33 years Automation and orchestration Proficiencies Snapshot Linux Cenzic Information Systems: Windows Burpe Suite 6.5 years VMWare Nmap Active Directory Proofpoint Aruba (Wired and Wireless) FireEye Links http://Overstock.com

Name: David Gonzalez

Email: williamlawrence@example.com

Phone: +1-232-521-0800x6874