

Security Analyst Security Analyst Security Analyst Bowie, MD Authorized to work in the US for any employer Work Experience Security Analyst Project Printing & Graphics - Lanham, MD March 2013 to February 2016 Tested the company's network security systems and solutions to be operationally viable and efficient Integrated and engineered technical Cyber solutions in support of policies Managed and tracked all work through an approved ticketing system Analyzed security event data and troubleshoot malicious activities Provide analysis, recommendations, and strategic guidance on malicious events or alerts (e.g. suspicious domains, IPs, and downloads) Incident Response SOC Analyst Booz Allen Hamilton - Annapolis Junction, MD September 2010 to March 2013 Annapolis Junction, MD September 2010 - March 2013 Internal Revenue Service (IRS), Electronic Fraud Detection System (EFDS) Project Incident Response SOC Analyst Analyzed security event data from the network (IDS sensors, firewall traffic) and provide analysis of malicious activity and recommendations for remediation Performed static and dynamic malware analysis on virtual servers with proper documentation and steps for removal on infected systems Provided continuous monitoring and interpretation of threats through use of intrusion detection systems, firewalls and other boundary protection devices, and any security incident management products deployed Ensured the integrity and protection of networks, systems, and applications by technical enforcement of organizational security policies, through monitoring of vulnerability scanning devices

Researched new and evolving threats and vulnerabilities with potential to impact the monitored environment IT Security Specialist Computer Science Corporation - Lanham, MD August 2008 to September 2010 Assist Windows environment SME with server hardening and monitoring Use Vulnerability Assessment tools such as Nessus, UPC, and NMAP to perform security testing Identified new malware infections and removed those remotely using admin tools or by identifying the user and guiding them through a removal process Documented zero day vulnerabilities and patched affected network hosts Supported Federal Information Security Management Act (FISMA) Compliance Education Master of Science in Computer Science Norfolk State University - Norfolk, VA 2015 Bachelor of Science in Computer Science Norfolk State University - Norfolk, VA 2006

Additional Information Core Competencies Team Leader Verbal and Written Communication

Skills Willingness to Learn Cross-Functional Team Member Ability to Work Independently
Customer Service Technical Skills Security Management: ArcSight, Nitro, FireEye, Snort, Nmap,
Firewall Logs, Remote Administration (VNC, Putty, SSH), CheckPoint Firewall, and Wireshark
Operating Systems: Unix, Windows, DOS Languages: C, C++, Java, ASP, SQL, XML Applications:
Business Object XI Release 2 (InfoView), IBM Rational Data Architect V7, Informatica Data
Transformation, Informatica Powercenter, MS Office, Secure FX/CRT, SharePoint 2010, XML Spy

Name: Daniel Burns

Email: richardsondiana@example.com

Phone: 558-814-0784x52625