

IT Security Analyst IT Security Analyst IT Security Analyst Parkville, MD Work Experience IT Security Analyst Forcepoint - Baltimore, MD June 2017 to Present Evaluates IT security policies, procedures, standards and guidelines according to department and federal requirements using steps of the SA&A (Security Assessment and Authorization) Reviews System Security Plan (SSP) and converts the document into the latest templates for the authorization assessment Utilize NIST 800-53A and NIST 800- 53 (Rev 4), to review implemented controls and enter information into the Requirements Traceability Matrix (RTM) and findings into the Security Assessment Report (SAR) Collaborates with other team members and system owners/ technical managers to schedule and conduct kick-off meetings and interviews to discuss findings Requests and reviews scans from vulnerability scanning personnel Displays strong documentation and communication (written and verbal) skills Coordinates A&A schedule with the assigned Information Systems Security Officer (ISSO) on deployment of new systems and modifications to existing systems Maintains effective relationships to enhance customer satisfaction Provides and or requests Artifacts and Plan of Action & Milestones (POA&Ms) to determine if controls are implemented correctly Reviews SAR documentation for punctuation and grammatical errors Delivers weekly status reports Junior IT Security Analyst 1901 Group LLC - Milford Mill, MD February 2015 to June 2017 Monitored for potential security threats and incidents; which included the identification, analysis, investigation and support of remediation recommendations to mitigate security threats and incidents Assisted and observed as the (IT) Information Technology Security Analyst performed risk assessments, reviewed and updated Plans of Action and Milestones (POA&M), Security Control Assessments, Configuration Management Plans (CMP), Contingency Plans (CP) and Incident Response Plans (IRP) Assisted with the Security Assessment and Authorization using NIST SP 800-53 rev4/FIPS 200 (Security Controls), NIST SP 800-53A rev4 (Assessing Security Controls) Supported the vulnerability scan team by utilizing the Nessus scanning tool to detect potential risks Updated IT security policies, procedures, standards, and guidelines per the respective department and federal requirements, and evaluated the impact of network and system changes using the (RMH) Risk Management Handbook Provided status reports on ongoing tasks and deliverables and submitted

recommendations to the Cyber Risk Advisor for system configuration deviations from the required baseline Junior Security Analyst Technalink - Woodlawn, MD July 2012 to February 2015 Established computer access by analyzing access requests; generating IDs Maintained access by troubleshooting ID problems; resetting ID password; unlocking stalled IDs Monitored access by tracking access by user and level Protected computer files by conducting reviews of disaster preparedness plans and procedures Prepared users by conducting training Updated my knowledge in the field by participating in educational opportunities and reading professional publications Accomplished information systems and organization mission by completing related results as needed Education Master of Science in Cyber Security Policy & Management in Cyber Security Policy & Management University of MD University College August 2020 Bachelor of Science degree in Physical Education Morgan State University May 2016 Skills Nessus (2 years), NIST (4 years), Risk Management (5 years), Security (6 years), TRADING (2 years) Certifications/Licenses Security+ April 2019 to April 2022 Additional Information SKILLS Risk Management Framework(RMF); FIPS 199, FIPS 200, NIST 800-30, NIST 800-37, NIST 800-39, NIST 800-53 Rev4, NIST 800-53A Microsoft Office Suite (Word, Excel, PowerPoint, Access, Outlook, SharePoint & Visio) Risk Assessment (RA) Vulnerability Management: Nessus, WebInspect, DbProtect Customer Service Driven Security Assessment Report (SAR) Security Assessment Plan (SAP) Privacy Threshold Analysis (PTA) Privacy Impact Assessment (PIA) CIA Triad (Confidentiality, Integrity and Availability)

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