

IT Security Analyst IT Security Analyst IT Security Analyst - Vinds Inc Laurel, MD Insightful, and results-driven Information Security Analyst with expertise in risk management framework (RMF), FISMA compliance, systems development life cycle (SDLC), vulnerability scanning, security controls assessment, risk management, and vulnerabilities management of a wide range of vulnerabilities and threats. Well-versed in direct and remote analysis with strong critical thinking communication and people skills. Able to thrive in fast-paced and challenging environments where accuracy and efficiency matters. Functional areas of expertise include: Assessment and Authorization (A&A)

IT Security Compliance Vulnerability Assessment Vulnerability Scanning Security Test and Evaluation (ST&E) Certification and Accreditation (C&A) Risk Assessment Systems Development Life Cycle Technical Writing Project Management and Support Work Experience

IT Security Analyst Vinds Inc - Silver Spring, MD April 2015 to Present - Provided security expertise and guidance in support of security assessments - Supported A&A (C&A) activities according to the A&A project plan - Reviewed authorization documentation for completeness and accuracy for compliance - Facilitated Security Control Assessment (SCA) and Continuous Monitoring Activities - Executed examine, interview, and test procedures in accordance with NIST SP 800-53A Revision 4 - Ensured cyber security policies are adhered to and that required controls are implemented - Validated information system security plans to ensure NIST control requirements are met - Developed resultant SCA documentation, including but not limited to the Security Assessment Report (SAR) - Authored recommendations associated with findings on how to improve the customer's security posture in accordance with NIST controls - Assisted team members with proper artifact collection and detail to clients examples of artifacts that will satisfy assessment requirements - Reviewed security logs to ensure compliance with policies and procedures and identifies potential anomalies - Collected Operation and Maintenance artifacts on an ongoing basis so that Security Control Assessment (SCA) is seamless - Uploaded supporting docs in the System's Artifact Libraries, Google Docs, and CSAM - Updated, reviewed, and aligned SSP to the requirements in NIST 800-53, rev4; so that assessments can be done against the actual requirements and not ambiguous statements - Managed vulnerabilities with the aid of Nessus vulnerability Scanners to

detect potential risks on a single or multiple assets across the enterprise network - Reviewed SAR post assessment; created and completed POAM's milestones to remediate findings and vulnerabilities - Independently reviewed complex security analysis of existing systems for compliance with security requirements - Monitored security controls post authorization to ensure continuous compliance with the security requirements IT Security Specialist Whelan - Woodbridge, VA January 2013 to April 2015 - Communicate analysis, design, and specifications both functional and technical to all supporting organizations - Develop innovative solutions to meet the needs of the business that can be reused across the enterprise creating the environment for consolidation of tools to robust, customizable solutions - Supported client Security policies and activities for networks, systems and applications including Vulnerability Management, Incident Reporting, Mitigation, and Continuous Monitoring - Supported all Assessment and Authorization (A&A) phases and processes - Proven ability to support the full life-cycle of the Assessment and Authorization (A&A) process - Developed, reviewed, and updated Information Security System Policies, System Security Plans, and - Applied appropriate - Solve unique and complex problems with broad impact on the business - Provide time estimates at various levels of confidence for tasks from initiation through development - Identify dependencies across programs, milestones, systems, and Coordinate effort across business, technical, and program teams. IT Help Desk Technician EJIME OIL&GAS June 2012 to January 2013 - Provide first point of contact for support issues - Research and resolve technical issues, maintain technical aptitude and support corporate initiatives and team department goals according to direction of management - Interact with users to provide and process information in response to problems, inquiries, concerns and/or requests - Troubleshooting and resolution of security issues - Collaborate with customers to resolve application, phone, printer, or computer problems in real time - Works closely with clients and staffs to ensure smooth, uninterrupted operation of network client workstations, servers, and all related peripherals - Perform scheduled software and hardware installations to workstations Education Computer Science Prince George College April 2019 Computer Science Novena University September 2007 to July 2011 Skills security, Active Directory, HTML, testing, access Additional Information Technical Skills

Nessus Vulnerability Scanner, RTM, CAT Microsoft Windows, Excel, Word, PowerPoint, Access, MS Project, CSAM.

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