

IT Security Analyst IT Security Analyst CISSP Seat Pleasant, MD Lead Risk Management Framework package development and management for various information systems, including Amazon Web Services (AWS) cloud system Performed Continuous Monitoring and Risk Analysis to detect compliance and risk issues associated with organization's SAP ERP and General Support System environments Lead Joint Application Development (JAD) sessions with business owners and external contractors to clarify change requests Developed project plan and budget aligned with company mission and negotiated/reviewed agreements with contractors Authorized to work in the US for any employer Work Experience IT Security Analyst Department of Justice (Contractor) - Washington, DC November 2016 to Present Acted on the behalf of the Information System Security Officer (ISSO) to the supported component. Conduct all levels of system security assessments in accordance with Federal Agency and Component policies and mandates - FISMA (Federal Information System Management Act), FISCAM (Federal Information System Control Audit Manual), NIST, and OMB A-123 regulations. Lead certification and accreditation of federal information systems in accordance with NIST 800-53 policy Developed project plan for the migration from on-premises system to Amazon Web Services (AWS) cloud system Formulated, created, and tracked security Plans of Action and Milestones (POA&Ms) Prepared and reviewed Authority to Operate documentation to include Systems Security Plans (SSPs), Risk Assessment Reports, Certification and Accreditation (C&A) packages Worked with System Owners/Technical Point of Contacts to ensure System Contingency Plan are updated annually and staff are trained Assist in monitoring internal and web-based traffic for indications of security incidents Monitor and validate all systems are patched in accordance with DOJ and UNICOR policy Conduct configuration and vulnerability scans with approved automated tools and provide analysis of findings. Applied DISA STIG configurations to Linux-based Server Business Process Analyst I & II NORTHROP GRUMMAN CORPORATION - Baltimore, MD August 2013 to November 2016 Developed business, functional, and system requirements for Center for Center for Medicaid and Medicare Services (CMS) Health Information Technology for Economic Health System (HITECH) Analyzed policies to determine legally mandated requirements Lead function point and Level of

Effort determination meetings    Developed process flow chart, use case diagrams, and mock up to depict user/system interface and functionality    Analyzed XML Schema Definition to determine XML elements    Lead peer review meetings with development and testing teams to ensure quality deliverables    Maintained System Design Document and System User Guides according to federal standards    Lead CMS 508 Accessibility Compliance and compatibility test case reviews    Refined change request process to more accurately present current system functionality to business owner and understand proposed system changes    Performed gap analysis to discover missing requirements in change request documentation    Refined Document Management process to prepare for CMMI appraisal    Developed instructional and procedural documentation and presentations    Trained and mentored new team members on system specifications and development processes    Developed shell scripts to automate the loading of data to landing directories and Oracle database

Instructional Assistant PAUL PUBLIC CHARTER SCHOOL January 2011 to June 2011    Instructed lessons in multiple subject areas    Mentored students with behavioral and social problems    Assisted in validating features and data of a new information system (Sales Force)    Lead after-school student development initiatives

Engineer Intern RAYTHEON COMPANY July 2007 to September 2007    Overwrite hard drives in accordance with DoD Memorandum using Sun/Solaris 8 software.    Maintained system documentation for a NASA Site    Configured Windows management servers and blade center    Updated system Firmware

Education Master of Science in Information Technology in Information Technology UNIVERSITY OF MARYLAND - Adelphi, MD June 2013 Bachelor of Science in Computer Information Systems in Computer Information Systems HAMPTON UNIVERSITY - Hampton, VA March 2010 Skills Security, Visio, Db2, Shark, Linux Certifications/Licenses CERTIFIED INFORMATION SYSTEM SECURITY PROFESSIONAL February 2019 to February 2024 Additional Information Relevant Software Tools    Microsoft Visio    Microsoft Project    Microsoft Office    Cisco Pix Firewall    DB2 Enterprise Server    Trend Micro Tipping Point    Wire Shark    Pro Discover    Microsoft Server 2012 & 2016    Ubuntu    Red Hat Linux    Solarwinds LEM    Tenable Nessus    Tenable Security Center    McAfee Network Security Platform    Trustwave App Scanner    Trustwave DbProtect    Cyber Security Asset

Management (CSAM) Change Auditor

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