Snr Cyber Security Analyst Snr Cyber Security Analyst Snr Cyber Security Analyst - National Oceanic Atmospheric Administration Owings Mills, MD Dynamic, objective success-oriented Security Control Assessor and I.T Auditor with over eight(8) years' experience in Systems Development Life Cycle (SDLC), Security and Vulnerability Management Lifecycle. Well experienced in using FISMA and applicable NIST Special Publications e.g. FIPS 199, 200, SP 800-30, 800-37, 800-53r4/53A, 800-60, and 800-137. Authorized to work in the US for any employer Work Experience Snr Cyber Security Analyst National Oceanic and Atmospheric Administration November 2012 to Present Review/Update management, operational, technical and Privacy security Review/Analyze/Update artifacts - SSP, RAR, SAR, PTA, PIA, ST&E and POA&M. controls. Analyze and update System Security Plan (SSP), Risk Assessment (RA), Privacy Impact Assessment (PIA), System Security test and Evaluation (ST&E) and the Plan Of Actions and Milestones (POA&M) Assist System Owners and ISSO in preparing certification and Accreditation package for companies IT systems, making sure that management, operational and technical security controls adhere to a formal and well-established security requirement authorized by NIST SP 800-53 Designate systems and categorize its C.I.A using FIPS 199 and NIST SP 800-60 Conduct Self-Annual Assessment (NIST SP 800-53A) Perform Vulnerability Assessment. Make sure that risks are assessed, evaluated and a proper actions have been taken to limit their impact on the Information and Information Systems Created standard templates for required security assessment and authorization documents, including risk assessments, security plans, security assessment plans and reports, contingency plans, and security authorization packages I.T controls risk assessments that included reviewing organizational policies, standards and procedures and provided advice on their adequacy, accuracy and compliance with the Payment Card Industry Data Security Standard IT Security Analyst Northrop Grumman October 2010 to October 2012 Analyze and update System Security Plan (SSP), Risk Assessment (RA), Privacy Impact Assessment (PIA), System Security test and Evaluation (ST&E) and the Plan Of Actions and Milestones (POA&M) Assist System Owners and ISSO in preparing certification and Accreditation package for companies IT systems, making sure that management, operational and technical

security controls adhere to a formal and well-established security requirement authorized by NIST SP 800-53 Designate systems and categorize its C.I.A using FIPS 199 and NIST SP 800-60 Conduct Self-Annual Assessment (NIST SP 800-53A) Perform Vulnerability Assessment. Make sure that risks are assessed, evaluated and a proper actions have been taken to limit their impact Created standard templates for required security on the Information and Information Systems assessment and authorization documents, including risk assessments, security plans, security assessment plans and reports, contingency plans, and security authorization packages 
Conducted I.T controls risk assessments that included reviewing organizational policies, standards and procedures and provided advice on their adequacy, accuracy and compliance with the Payment Card Industry Data Security Standard Education Bachelor of Science in Computer Information Systems University of Maryland - College Park, MD Associates in Mathematics Montgomery College at Germantown - Germantown, MD Skills NIST (8 years), SECURITY (8 years), SYSTEM SECURITY (8 years), ACCESS (Less than 1 year), ACCESS CONTROL (Less than 1 year) Certifications/Licenses Security+ March 2018 Additional Information Technical Expertise NIST Risk Management Framework FEDRAMP & Cloud Computing System Security Plans Plan of Action Milestone(POAM) Authentication and Access Control Vulnerability Assessments System Monitoring & Regulatory Compliance MS SharePoint 2007 / 2010 MOSS; MS Office & Cisco Routing & Switching, Call Manager & VolP WebEx V30.9, Citrix: VPN: Windows Visio TCP/IP, BGP, OSPF, HTTP, DNS, DHCP, FTP 2010; ServiceNow; Remedy COMPUTER SKILLS Knowledge of networks operating systems such as UNIX, Windows 7 and 8. Experienced with PC hardware, software, networking technologies and strong troubleshooting skills. Software Retina Vulnerability Scanner, Nessus Vulnerability Scanner, Microsoft Baseline Security Analyzer (MBSA), BMC Remedy Applications and Siebel v.7.8, Security Center, VMware vCenter Protect Essential (Shavlik), AccessData Forensics Toolkit (FTK). OS Windows Server 2003, 2008, Windows 8, 7, XP

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