

Information Security Analyst Information Security Analyst Silver Spring, MD Information security analyst with 10 years of successful experience in information systems and security analyst. Highly skilled in vulnerability assessment, system analysis, and implementing solutions to meet business objectives and support growth. Well versed in a variety of common operating systems, applications, and familiar with standard concepts, practices, and procedures with a proven ability to master new tools and technologies quickly. Authorized to work in the US for any employer Work Experience Information Security Analyst Cybersoft Technologies - Silver Spring, MD August 2015 to Present RESPONSIBILITIES: Conducting security control assessments in accordance with Department of Commerce and NOAA policies and procedures for implementation of the Risk Management Framework, including development of security assessment plans and assessment reports compliant with the latest revisions of NIST SP 800-53, NIST SP 800-53a and NIST SP 800-37. Updating risk assessment reports consistent with NIST SP 800-30 standards. Analyzing information security systems and applications' implementation of cybersecurity controls. Recommending and develop security measures to protect information against unauthorized modification or loss. Developing task management artifacts including process workflows and activity schedules. Information Security Analyst Cybersoft Technologies - Silver Spring, MD August 2012 to July 2015 RESPONSIBILITIES: Jr. Information Security Analyst Cybersoft Technologies - Washington, DC January 2010 to July 2012 RESPONSIBILITIES: IT Support Specialist United States Patent and Trademark office - Alexandria, VA RESPONSIBILITIES: Education BSc. in Computer Science and Information Technology Moscow Power Engineering Institute (Technical University) - Moscow September 2001 to September 2005 Skills Enterprise Risk Management (4 years), Information Security (4 years), Compliance, Cyber Security, It Security Certifications/Licenses ITIL V3 Foundation Information Technology Infrastructure Library CompTIA A+ CompTIA A+ certification CompTIA Security+ CompTIA Security+ certification Microsoft Certified Desktop Support Technician Microsoft Certified Desktop Support Technician (MCDST) Operational Security for Control Systems ICS-CERT: Operational Security for Control Systems (OPSEC) Certified Ethical Hacker (CEH) V9 EC Council: Certified Ethical Hacker (CEH) V9 CompTIA Advanced Security Practitioner CompTIA Advanced

Security Practitioner (CASP) certification Additional Information PROFESSIONAL SKILLS
Database Designing and Implementing Database using MS SQL Server2000/2005, MS Access,
My SQL Pervasive SQL V8, Administration using MS SQL server 2000/2005/2008, My SQL
Navigator TOAD Operating Systems Windows 7/ Vista/ XP/ ME / 98 /95 / Microsoft Exchange
Server 2003/2007, MAC OS X v10.4, Novell, Dos, TCP/IP, Linux (Red Hat), FreeBSD, Open BSD,
Net BSD, Sun Solaris 9 (Intel and SPARC) Application Software MS Office Suites 2010, Active
Directory, RIM Blackberry, HTML, PHP, Lotus Note /Domino, LANDesk Remote Control, Remedy
7.6 Service Desk, AVAYA ACD Call Routing System, Adobe Creative Suite Hardware Computer
Hardware setup configuration and maintenance, trained to maintain Tune-up and troubleshoot
Peripheral, including Xerox and Canon copiers Networks Cable Management Systems and Cable
Installation, Passive Device Installation and Termination, Active Device Installation and
Configuration, Server Setup and Configuration, Client Machine Configuration, LAN/WAN
Configuration, Intranet Portal Implementation, Site Preparation for Acceptance Testing

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