Scrum Master Scrum Master Experienced Cyber Security Professional Charleston, SC Highly skilled Senior Information Security Professional with over 20 years experience, including: Bachelor of Science in Computer Science with an Information Security concentration Computer Information Systems Security Professional (CISSP) certified since 2005 Knowledgeable and experienced in all phases of Information Security Management, to include audit, assessment, and analysis, and compliance reporting Extensive experience in all aspects of Department of Defense (DoD) Information Assurance for Unclassified, Secret, Top Secret, SAP, and SCI systems using National Institute of Standards and Technology (NIST) Special Publications and Cyber Security Frameworks, Intelligence Community Directives (ICDs), JAFAN Manuals, National Security Agency (NSA) Manuals, & the DoD Information Assurance Certification and Accreditation Process (DIACAP), and Risk Management Framework (RMF). Adaptable and transformational servant leader with the ability to work independently, and contribute as part of a team in difficult, complex, or high-pressure circumstances. Excellent communicator and innovative problem solver; can convey complex technical concepts to users and colleagues of all levels. Skilled in creating and presenting effective and innovative Cyber Security training presentations. Consistently maintain a high level of technical expertise, industry-knowledge and professional disposition Authorized to work in the US for any employer Work Experience Scrum Master J-Mack Technologies - Charleston, SC June 2019 Act as a servant leader to software development team Oversee design, to Present implementation, QA, and validation of programming code and products
Create project outlines and timelines and distribute responsibilities to team members Facilitate daily scrums, stand-ups, and meetings to monitor project progress and resolve any issues the team may be experiencing Ensure milestones are reached and deadlines are met throughout project lifecycle Document progress and communicate to upper management and stakeholders Agile Requirements Manager OpsTech LLC - North Charleston, SC August 2018 to March 2019 Collaborate directly with partners, technical representatives, and Government customers to manage project scope, determine and edit requirements, and develop and deploy technical solutions Organize and facilitate the project planning, daily stand-up meetings (scrums), reviews, retrospectives, sprint and release

planning sessions, demos and other Scrum-related meetings. Produce accurate and timely reporting of program status throughout its life cycle. Provide Agile and scrum training to all development and operations team members. Cyber Security Engineer Imagine One Technology and Management Ltd - North Charleston, SC August 2017 to February 2018 Responsible for the management of the overall security posture of the Enterprise Engineering and Collaboration (E2C) Virtual Hosting Environment (VHE). This includes: ? Information Assurance Vulnerability Management (IAVM) ? Patch management ? Management of operational and managerial policies and procedures ? Assured Compliance Assessment Solution (ACAS) Cyber Security scanning ? Host Based Security System (HBSS) management Program Executive Dependable Global Solutions Inc - North Charleston, SC July 2016 to February 2017 Responsible for overall management of Charleston operations. Responsible for new business development in both Federal and Commercial sectors, to include a contract pipeline, establishing the Price-to-Win and building the capture team to win the new contracts. Establish and manage strategic partnerships in the Establish and maintain positive customer relationships to ensure performance Charleston market. ratings are consistently above standards. Supervisor IT Specialist (Information Security) Space and Naval Warfare Systems Center Atlantic - North Charleston, SC December 2013 to July 2016 Served as SSC Atlantic Tier 3/4 Competency Manager and Program Manager for multiple Special Projects, as well as the Integrated Product Team (IPT) Lead for all Software Assurance projects within SPAWAR Atlantic. Responsibilities included: supervision for 40+ direct reports, management and problem solving for all schedules, resources, funding, facilities, and customer communications for team projects and new work opportunities, as well as providing mentoring, training, motivation, and guidance to team members Selected by peers as a Subject Matter Expert (SME) in the areas of Cross Domain Solutions (CDS) compartmented policy and evaluation DAWIA Certification for Level 1 of the Information Technology Career Field IT Specialist (Information Security) Space and Naval Warfare Systems Center Atlantic - North Charleston, SC September 2009 to December 2013 Established the Software Assurance and Systems Security Engineering (SASSE) IPT and served as the IPT lead from 2012-2016 Created SPAWAR Atlantic's first

authoritative Software Assurance Standard. Responsible for the planning, development, and implementation of information systems security policies, procedures, tools, techniques, and assessments to ensure systems meet confidentiality, integrity, and availability (ICD and JAFAN 6/3) security requirements and prevent information security vulnerabilities Oversaw and contributed to the development and implementation of site-level security programs to ensure that all users receive training on, and adhere to, all physical and system security policies and procedures Served as the Information Assurance Validator for a U.S. Navy Intelligence system, ensuring compliance with Department of the Navy security requirements Lead Information Security Analyst Scientific Research Corporation - North Charleston, SC January 2008 to September 2009 Served as the information security lead for a 100+ person team of system engineers, software developers, and technicians Responsible for all information security and Certification and Accreditation (C&A) support for the development and production of a DoD intelligence system, consisting of multiple disparate components and security levels

Performed information security risk assessments and served as internal auditor for all security-related issues Developed, maintained and disseminated system-specific classification guidance Information Security Engineer Honeywell Technology Solutions Inc - Hanahan, SC January 2005 to January 2008 Led an eight member team that developed and implemented network and system solutions and provided C&A support, to include risk assessment, vulnerability audit and analysis, and residual risk reporting, in support of the Navy and Marine Corps Intranet (NMCI) Certification Agent Analyzed information systems and applications, recommending and developing security measures to protect information against unauthorized modification or loss Developed system security plan documentation and performed information security audits, and training for information systems at Navy commands throughout the country, including the Pentagon and all regional NMCI Network Operations Centers Network Security Engineer AT&T Government Solutions - Hanahan, SC December 2000 to December 2004 Single-handedly designed, tested, and installed a networking solution to allow effective communication between incompatible networks onboard several U.S. Navy Ships Engineered. tested, installed, and developed training for a mobile tactical system including a Voice over IP

satellite communications link for the U.S. Army Special Forces, significantly enhancing operational capability Designated by the Office of Naval Intelligence (ONI) as a Trusted Certification and Accreditation Agent. Systems Engineer Science Applications International Corporation - North Charleston, SC May 1999 to December 2000 Analyzed and prepared engineering plans for site installations as well as conducted the integration of the Navy's UNIX-based Ship Signal Exploitation Equipment (SSEE) Local Monitoring Station (LMS) system Loaded and configured system software and performed System Operational Verification Testing (SOVT) Constructed audio, power, RF, and data control cables and utilized technical drawings and manuals for system analysis and troubleshooting Cryptologic Technician (Maintenance) United States Navy January 1993 to August 1998 Solely responsible for the entire installation and programming requirements in the activation of the Joint Warfare Intelligence Communications System circuit at Naval Security Group Activity Northwest, VA Maintained continuous connectivity of over 400 critical communications and tactical data circuits Installed, troubleshot, and maintained cryptographic, networking, and Joint Deployable Intelligence Support Systems, Joint Worldwide Intelligence Communications Systems, Recognized as technical authority in Network and over 100 individual Communications circuits Communications Related Coursework PMI-ACP Certification in progress Brain Trust Consulting Scrum Essentials Course SANS Management Course 512 Security Leadership Essentials for Managers Oracle Solaris 11 Security Administration course **EC-Council Certified** Ethical Hacker (CEH) Course SANS Security Course 709 Developing Exploits for Penetration Testers and Security Researchers SANS Developer Course 534 Secure Coding in C: Developing Defensible Applications International Information Systems Security Certification Consortium (ISC2) CISSP Common Body of Knowledge Review Seminar Advanced Cisco Router Configuration Introduction to Cisco Router Configuration Cryptologic Maintenance "A" School Security Clearance Active Secret TS/SCI Eligible Education Bachelor's in Computer Science Limestone College - Gaffney, SC September 2003 to December 2008 Skills Agile Scrum, Scrum, Jira, Scrum Master Military Service Branch: United States Navy Rank: E-5 Certifications/Licenses CISSP June 2005 to June 2020 Assessments Management & Leadership Skills: Planning & Execution Expert

July 2019 Measures a candidate's ability to effectively plan and manage resources to accomplish organizational goals. Full results: https://share.indeedassessments.com/share_assignment/khdljd4rzovitwqo Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

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