Systems Security Administrator, Host Based Security (HBSS) Systems Security Administrator, Host Based Security (HBSS) Cyber Security Engineer Colorado Springs, CO Authorized to work in the US for any employer Work Experience Systems Security Administrator, Host Based Security (HBSS) GSTek, Inc. - Colorado Springs, CO November 2018 to Present - Duties include daily and weekly reporting of Command Cyber Readiness Inspection (CCRI) security posture Order (OPORD 16-0080), operations & maintenance of Host-Based Security suite of applications for approximately 15,000 workstations across 2 enterprise enclaves, troubleshooting outages in context of system/network enterprise, and documenting various host-based security standard operating procedures (SOPs), operational events and outages, and compliance requirements. - Created scripting environment to provide for effective remote enterprise operations and maintenance of security applications bringing compliance into passing grades (Full Compliant) for cyber inspections. - Perform Security Technical Implementation Guide (STIG) in accordance with Defense Information Systems Agency (DISA) guidelines to deliver a more secure security baseline across enterprise host-based security applications. Systems Security Analyst, Host Based Security (HBSS) General Dynamics Information Technology, Inc - Naples, IT September 2017 to September 2018 Naples, Italy (Sept 2017 - Present) - Primary Host Based Security (HBSS) analyst for European theatre of operations supporting over 300 Windows, Linux, & UNIX servers, and over 20,000 Windows - Established product deployment methodologies workstations across multiple enclaves. implementing more complete coverage of enterprise systems. - Developed various reporting tools via Windows PowerShell providing additional visibility to executives & subordinate units where commercially purchased products lacked capabilities. - Passed Command Cyber Readiness Inspection (CCRI) with full-compliant score in endpoint security warfare area. Rev. 20180922 Systems & Networks Engineer (Tier IV) Sr. Systems Engineer CSRA, Inc - San Diego, CA October 2016 to September 2017 San Diego, CA, (Oct 2016 - Sept 2017) - Prepared and presented various high-level technical documents, derived from Certification & Accreditation (C&A) process, to allow Programs of Record (POR) connection to US Navy ONE-Net enterprise for network transport. -Designed Host Based Security program for policy analysis and engineering from the ground-up,

providing simple and intuitive direction to systems integration team members. - Provided high-level overviews of technical processes to non-technical personnel for quick understanding and logical forward execution. Systems Engineer Host Based Security Tier III Vectrus Systems 2016 to September 2016 in support of US Army South-West Asian Cyber Center (SWACC), Camp Arifjan, Kuwait (2016 - Sept 2016) - Member of Security Operations (SECOPS) team to ensure the maintenance & operations of Host Based Security suites across 3 enclaves, to include over 300 servers, and more than 15,000 workstations at the primary TNOSC for US Middle-East operations. - Extended Host Based Security portion of operational network to include Linux systems in an enterprise effort to reduce and eliminate "roque" systems. - Delivered multiple tools to be used across the enterprise via Windows Batch & PowerShell automation script for several functions including: rogue detection and remediation, inactive systems diagnosis, and incident response to illegal USB devices. Cyber Security Host Based Security (HBSS) Analyst CACI NSS - Norfolk, VA 2015 to 2016 Responsible for managing & troubleshooting McAfee HBSS Agents and point-product compliance to include Host-Intrusion Prevention (HIPS), VirusScan Enterprise (VSE), Roque System Detection (RSD), and Data Loss Prevention (DLP). - Developed tools on the fly to support device compliance utilizing Windows Batch and PowerShell automation scripting. Information Systems Technician (IT2) System Administrator US Navy - USS Ramage - Norfolk, VA 2010 to 2014 Primary system and network administrator for shipboard (ISNS COMPOSE) systems to include 2 McAfee HBSS servers, 6 Windows 2003 servers, 1 Windows SharePoint server, 2 RedHat Linux servers, 3 Cisco routers, and 6 Alcatel switches supporting over 250 Windows workstations across 3 enclaves with more than 300 users. Education BS in Web Technology & Development University of Maryland-University College - Adelphi, MD April 2018 to June 2020 Skills Cyber Security (8 years), Javascript, Linux, GIT, Bash, Python Certifications/Licenses Comptia CASP CE Additional Information Notable Skills ? Host-Based Security System (HBSS) ? McAfee ePolicy Orchestrator (ePO) ? McAfee COTS & GOTS Programs (AV, Host IPS/IDS, DLP, ACCM, etc.) ? PowerShell & Batch scripting ? Windows Server 2012/2016 ? Windows 10 ? Red Hat Enterprise Linux ? HTML5/JavaScript

Name: Alyssa Pierce

Email: james75@example.net

Phone: (583)547-1793