

JUSTIN M. JOHNSON

Atlanta, GA

850.691.9708 ✦ e-mail: hireme@justinmjohnson.com

<https://www.justinmjohnson.com> ✦ <https://www.linkedin.com/in/justinjohnson86/>



INFORMATION SYSTEM SECURITY ENGINEER ✦ CYBER SECURITY ANALYST

Clearance ✦ Top-Secret ✦ Active (Investigation Complete 7/2019)

Cybersecurity / Information Technology Professional with a track record of delivering high-quality results ahead of schedule and resolving issues quickly. Proficient in system/security requirements, current technology and software, and various tools for securing and protecting devices and systems. Experienced in working with Windows, Linux, Vulnerability Scanning/SIEM, GRC Tools, and more. Skilled in communication, presentation, collaboration, and problem-solving. Seeking to apply my expertise and creativity to challenging and rewarding projects.

CERTIFICATIONS

Microsoft:

- Certified: Azure Fundamentals (Credential ID: 2BF1E597E0470C46), 2023
- 365 Certified: Fundamentals (Credential ID: 51DAD6173BE23DF3), 2023
- Certified: Security, Compliance and Identity Fundamentals (Credential ID: 6E02CD2C4C51E009), 2023

AWS:

- Solutions Architect Associate (SAA), 2020 (Credential ID: FNX6Y2MK3BBE15WR)

ISC(2):

- Certified Information System Security Professional (CISSP), 2019 (Credential ID: 714277)

CompTIA:

- A+ - September, 2018 (Verification Code: 2WQVW5MPPHREQ6G8)
- Network+ - August, 2018 (Verification Code: Y3R9JMJHGCGE18G5)
- Security+ - May, 2018 (Verification Code: L81GJERNHLE112)

PROFESSIONAL EXPERIENCE

SeKON ✦ Rosslyn, VA ✦ 2020 – Present

**Information Systems Security Engineer Lead / COMMON + Compliance Management
(Active Top-Secret Clearance)**

- Lead a team of Information Systems Security Engineers who report to Government Leadership on daily tasks.
- Received multiple recognitions from Government and Corporate Leadership for delivering outstanding results in a timely and efficient manner.
- Developed Splunk Dashboards to capture and monitor RMF 800-53 controls, and other metrics based on mission need.
- Assisted in writing several Standard Operating Procedures (SOP's) for the Cyber Security Team.
- Implemented automation of weekly vulnerability scanning from ACAS into eMASS
- Responsible for connecting Information Systems to DISA's Continuous Monitoring and Risk Scoring (CMRS) dashboard.
- Performed weekly vulnerability scanning using ACAS. Generated scan/vulnerability reports in human and eMASS-readable formats. Verified ACAS Scan results with CMRS weekly to ensure automated pipeline

functioned properly. Reported false positives, CAT 1 & 2 vulnerabilities, and IAVA/B's.

- Reviewed Security Packages with the ISSO's and suggested appropriate STIG/SRG recommendations (and related Test Plans) for Annual Reviews and ATO events (Risk Assessments, Impact Assessments, etc.).
- Evaluated STIG Checklists submitted by System Admins/Engineers of their respective information systems for Quarterly and Annual Security Reviews.
- Configuration Management, Change Requests, POA&M management.
- Assisted in writing several technical proposals for bids on other contracts for the company.

Georgia Tech Research Institute ✦ Atlanta, GA ✦ 2018 – 2020
Information Systems Security Officer (Top-Secret Clearance)

- Risk Management Framework (RMF), NIST SP 800-37 (800-53 controls), Joint Special Access Programs Implementation Guide (JSIG) and National Industrial Security Program Operating Manual (NISPOM).
- Developed and wrote Security Documentation for Information Systems to include: Security Control Traceability Matrix (SCTM), System Security Plans (SSP)/Security Assessment Plans (SAP), Risk Assessment Reports (RAR), Continuous Monitoring and Plans of Action and Milestones (POAM) for systems, as well as maintaining system design/architecture throughout the lifecycle of the information system.
- Conducted weekly vulnerability scanning utilizing vulnerability scanning and SIEM tools such as Nessus and Splunk. Monthly Patching of Nessus Scanners.
- Conduct weekly/annual cyber-security training to both technical and non-technical personnel.

Mount Vernon Towers ✦ Atlanta, GA ✦ 2018
IT Technician

- Restructured/redesigned company network to streamline data and efficiency, and save money by combining multiple external services into one platform.
- Established various testing and hardening practices for network and physical security.
- Assist residents and employees with day-to-day IT issues, such as internet connectivity, data-migration, password resets, adding and removing users, mobile devices, and education on new technologies.
- Managed wireless and wired networking (including various brands of routers/switches and Ubiquiti Network Devices), VPN, IP/POT Telephones.

Bay County Sheriff's Office ✦ Panama City, FL ✦ 2013 – 2018
Corporal, Field Services Division

- Supervise six (6) deputies in the West District:
 - Organizing daily zone schedules, resolving employee grievances, and training and counseling deputies.

Additional Experience:

BookIt.com, Panama City, FL: 2011 – 2013, Loss Prevention/Fraud

CompUSA, Nashville, TN: 2006 – 2007, Loss Prevention/IT Services Department.

Laguna Beach Supply Co., Panama City, FL: 2002 – 2005, 2007 – 2011, Cashier/Stock/Events

Osborne Apple Market, Nashville, TN: 2005 – 2006, Stock/Cashier

EDUCATION

Colorado State University-Global Campus, Greenwood Village, CO: 2018*Bachelor of Science- Information Technology, Specializing in Cyber Security (GPA: 4.0/4.0) Magna Cum Laude***Florida State University, Tallahassee, FL: 2011***Bachelor of Science – Criminology (GPA: 3.4)***Gulf Coast State College, Panama City, FL: 2009***Associate of Arts – General Studies*

TECHNICAL SKILLS

APPLICATIONS	JIRA/Service Now Microsoft Office 365 (Word, Excel, PowerPoint, Outlook), and more
CLOUD	Proficient in AWS/Google/Azure/Oracle
DATABASES	Microsoft SQL Server, MySQL
GRC TOOLS	eMASS
Hardware	Various Hardware including Desktops and Servers, Networking Equip.
Network/Network Design	Firewalls, Routers, Distributed Networks/VPNS, VLANS, etc.
OPERATING SYSTEMS	Windows (10/11, Server 2016/2019/2022), OSx and Linux/FreeBSD
SIEM/VULNERABILITY MANAGEMENT	Splunk, ELK, Nessus (Tenable)/ACAS, OpenVAS,
SERVER ADMINISTRATION	Server 2016/2019/2022 (Active Directory, Group Policy, Remote Desktop Services), Linux Environments (RHEL/Fedora, Ubuntu/Debian)
VIRTUALIZATION	VMware Virtualization (ESXI/vSphere/vCenter), Microsoft Hyper-V, Proxmox/KVM

Detailed Professional References Available upon Request