

Joshua Johnson

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Experienced cybersecurity professional highly adept at program acquisition, systems engineering, data analysis, and team management. A trusted public sector advisor known for guiding executive leadership through integrating innovative security solutions, the implementation of complex compliance standards, and providing oversight to risk management activities. An asset to potential sales organizations looking to expand their federal insight, engineering teams looking to tackle complex technical objectives, and business executives needing a trusted advisor for a strategic advantage.

Top Secret Clearance

Portfolio website: <https://www.joshuasecurity.com>

WORK EXPERIENCE

Booz Allen Hamilton • San Diego • Full-time 03/2024 - Present

Program Management Specialist

- Leading communication efforts across stakeholders and organizations to align program acquisition needs.
- Overseeing program objectives and growing business across NAVWAR PMW 130 & C4I for the firm.
- Aligning operational impacts of emerging technologies to mission requirements and budgets.
- Technical advisor on matters of network security, cyber analytics, and crypto key management.

All about Character • San Diego • Full-time 01/2023 – 03/2024

Owner

- Owned, operated, and managed a digital gaming business 24hrs a day for 5000 users across multiple servers.
- Performed LUA scripting, managed a custom OxMySQL environment, and provided server security on modest budget.

Broadcom • San Diego • Full-time 01/2020 - 01/2023

Principal Consultant

- Orchestrated a cross-functional initiative with Federal Sales teams, engineering bespoke Broadcom solutions aligned with RMF, FISMA, NIST, and FEDRAMP compliance requisites, contributing to a sales uplift of \$2 million.
- Championed the technical delivery life cycle of Symantec solutions, navigating the intricate Department of Defense (DoD) approval processes. Conducted meticulous discussions with Navy leadership, ensuring alignment of solution objectives, design, functionality, and implementation, thereby accelerating Broadcom's consulting residencies within NGEN by 30%.
- Engaged senior stakeholders through strategic updates, adeptly articulating complex technical advancements and project statuses, subsequently driving a clearer understanding that propelled sales strategies.
- Strategized with program partners to align technical solutions with business objectives, catalyzing a 20% surge in renewals, showcasing adeptness in fostering long-term client relationships and ensuring service continuity.
- Amplified the Symantec product footprint by delivering exemplary consulting and engineering support across 5000+ NMCI endpoints. This initiative curtailed redundant services by 15%, optimized network security posture, and fortified Broadcom's positioning as a trusted advisor to the Navy, culminating in a 25% growth in essential service engagements.
- Authored and maintained all design, installation, configuration, and policy-based documentation for Symantec solutions in accordance with the Defense Systems Engineering Methodology (DSEM), including Request For Proposal (RFP), System Security Plan (SSP), and Program Protection Plans (PPP).

Booz Allen Hamilton • San Diego • Full-time

07/2018 - 01/2020

Cybersecurity Analyst

- Developed, and refined Cybersecurity Figure of Merit (CFOM) the Navy's most dynamic cybersecurity assessment solution to accurately measure and improve the acquisition process. CFOM enabled the Navy to use a data-driven approach to inform cybersecurity tasks, make informed budgetary decisions, and enhance risk perspective.
- Represented the Navy Cyber Security Technical Authority (CSTA) in discussions regarding the Compile to Combat in 24 hours (C2C24) Rapid Assess and Incorporate for Software Engineering in a Day (RAISED) initiative to optimize and secure Consolidated Afloat Networks and Enterprise Services (CANES).
- Led Program Managers (PM's) and Subject Matter Experts (SME's) in system analysis to determine the criticality and accessibility of systems as a member of the Risk Management Framework (RMF) and Cybersecurity Safety (Cybersafe) Engineering team (RACE) in support of RMF.
- Authored various documentation on behalf of the CSTA concerning the CFOM solution, its integration into RMF and
- Continuous Monitoring (CONMON), as well as RAISED implementation requirements. As a result, CFOM became the gold standard model for a Cybersecurity Scorecard across the Federal space.

Symantec • San Diego • Full-time

11/2013 - 07/2018

Senior Engineer

- Engineered multiple systems for certification and accreditation by assessing system readiness in relation to current DOD STIGS (Secure Technical Implementation Guides) and National Institute of Standards and Technology (NIST) controls.
- Engaged in Symantec product roadmaps to enhance security initiatives for the federal consulting customer base, in congruence with Information Assurance (IA) policies and Security Technical Implementation Guides (STIGS).
- Provided solution specific training regimens for customer personnel and strategic partners, including detailed reports to senior managers for optimizing security products, and driving development teams in parallel towards delivery goals.
- Engineered multiple systems for certification and accreditation by assessing system readiness in relation to current DOD STIGS (Secure Technical Implementation Guides) and National Institute of Standards and Technology (NIST) controls.

MilVets • San Diego • Full-time

08/2010 - 06/2013

Lead Technical Support

- Provided functional and technical support for the elected San Diego County Board of Supervisors.
- Responsible for training associate technicians on security policies regarding data backup, storage, and recovery methods.

US Navy • San Diego • Full-time

02/2005 - 02/2008

Principal Consultant

- Served as the Identification Supervisor, operating Link 11/16 technologies.

CERTIFICATIONS

Certified Information Systems Security Professional (CISSP)

IAT Level III, IAM Level II, IASAE II

Certified Information Security Manager (CISM)

IAM Level III, CSSP Manager1

Blue Coat Certified Proxy Administrator

Get Started with Data Analysis on Databricks

Data & AI Governance with Unity Catalog

KNOWLEDGE BASE

Symantec Data Center Security (SDCS), Symantec Endpoint Protection (SEP), Symantec Data Loss Prevention (SDLP), VMware, AWS, MSSQL, SIEM, ProxySG, DevOps, Python, PowerShell, Windows, Linux, Power Bi, Tableau, Jira, Cloud, Artificial Intelligence (AI), Machine Learning.