DWIGHT A. COLEMAN

130 Bethel Springs Drive North East, Maryland 21901 443.619.1791 Dwightc14@icloud.com Secret Clearance



Summary

Motivated IT/Cybersecurity Professional offering hands-on experience in system vulnerability assessment, Cloud Security, and STIG compliance within the Department of Defense. Passionate about leveraging my technical skills to contribute to robust and secure IT systems, aiming for continuous advancement in the cyber defense sector.

Employment History:

Software Engineering Center (SEC)
IT Specialist, GS-2210 (40 hours per week)

APG, MD April 2022 – Present

System Administrator, Technical Services

(February 5, 2025 – *Present*)

- Develop and implement patch management strategies using ACAS to identify vulnerabilities and deploy timely updates, ensuring system security and compliance.
- Service Desk Support: Provide technical support to troubleshoot and resolve complex issues, ensuring seamless operations and an optimized user experience for SE2's growing user base.
- Utilize STIG Viewer to assess and remediate compliance issues, enforcing Security Technical Implementation Guides (STIGs) to maintain a secure and hardened IT environment.
- Utilize Zabbix to proactively monitor and analyze system performance across the SE2 environment, ensuring early detection of issues and maintaining optimal system health.

Cloud Security Engineer, *Technical Services*

(May 2024 – February 2025)

- Managed Azure user accounts and roles following security best practices, ensuring least privilege access and compliance with organizational policies.
- Leveraged SE2 software tools, including GitLab, Jira, and Developer Desktop, to streamline collaboration, improve task tracking, and enhance team communication workflows.
- Proactively addressed Azure alerts and implemented Defender recommendations to strengthen security, maintain compliance, and optimize cloud performance.

- Recorded and distributed training videos on Azure functionalities and best practices, enabling CECOM SEC teammates to effectively utilize cloud tools.
- Designed a comprehensive Cloud Observability Dashboard in Azure, providing real-time insights into cloud health, cost analysis, resource utilization, and operational performance.

Information Systems Security Manager/Officer, *Technical Services*

(May 2023 – May 2024)

- Managed hardware and software modules for supported systems/applications, assessed risk levels, and recommended appropriate mitigation measures.
- Developed methodologies for addressing security controls and documented mitigation strategies for systems/applications seeking an Authority to Operate.
- Addressed Plan of Action & Milestones with accuracy and set realistic deadlines to ensure timely remediation of security gaps.
- Managed scan results from tools such as ACAS, SCAP Compliance Checker, STIG Viewer, Evaluate STIG, and Vulnerator, ensuring compliance with security policies.
- Gained proficiency in critical cyber defense methodologies for Army systems and became familiar with eMASS.

Systems Security Analyst, Technical Services

(April 2022 - May 2023)

- Identified systemic security issues based on the analysis of vulnerability and configuration data.
- Utilized diagnostic tools such as ACAS, SCAP Compliance Checker, STIG Viewer, Evaluate STIG, and Vulnerator to assess system security posture.
- Gained proficiency in hardware and software technologies, including operating systems (Windows, Linux), virtualization (VMware, Hyper-V), and security components (HBSS, Firewalls).
- Developed skills in using development software (SE2 suite, PowerShell) and assessment standards (SCAP, OVAL, STIG Benchmarks).
- Gained expertise in critical methodologies for cyber defense of Army systems.

ES3 inc. IT Intern (24 hours per week)

Warner Robins, GA (June 2021 – August 2021)

- Configured Active Directory and Group Policy to manage user access and security settings.
- Managed patch cables properly to ensure efficient network connectivity and organization.
- Terminated Cat 5 Ethernet cabling to establish reliable network connections.
- Mapped network drives for seamless access to shared resources.
- Performed technical troubleshooting for computers, printers, and network issues.
- Conducted PowerShell scripting to automate administrative tasks and enhance system management.

U.S. Army IMC DPW Associate (40 hours per week)

Aberdeen Proving Grounds, MD (May 2019 – September 2019)

• Maintained and enhanced the base-wide landscape to ensure a clean and aesthetically pleasing environment.

- Performed routine equipment maintenance to ensure optimal performance and longevity.
- Assisted with special landscaping projects, including planting and pruning, to improve the overall appearance of the grounds.

Drescher & Associates

Pikesville, MD

Administrative Assistant (40 hours per week)

(September 2018 – November 2018)

- Created client profiles to maintain accurate and up-to-date records.
- Built the weekly meetings schedule to ensure efficient time management and coordination.
- Coordinated all scheduling changes and ensured communication with appropriate personnel.
- Performed various administrative support tasks as assigned, including filing mail, copying, binding, and scanning.
- Answered phone calls and greeted visitors and clients, providing professional and courteous assistance.
- Delivered important legal documents to the Towson Courthouse promptly and securely.

Macy's Warehouse CRC Team Associate (40 hours per week)

Edgewood, MD (July 2018 - September 2018)

- Managed inventory data entry to ensure accurate tracking and streamlined warehouse operations.
- Organized and maintained warehouse efficiency by deconstructing pallets and unloading trucks.

Target Bel Air, MD Logistics Flow Team Member (32 hours per week) (October 2017 - December 2017)

- Unloaded trucks each morning before store opening, ensuring efficient stock management.
- Stocked shelves and maintained accurate inventory counts for optimal store operations.

The Home Depot Order Fulfillment

Aberdeen, MD (March 2017 - September 2017)

- Located, staged, and completed online orders throughout the store.
- Assisted with weekly deliveries from trucks, ensuring timely and accurate processing.

Certifications:

- CompTIA Security+ CE
- AWS Cloud Practitioner
- DoD IAT Level I. Level II
- DoD IAM Level I

Education:

Towson University Towson, MD United States

Major: Bachelor of Science in Information Technology

GPA: 3.2

Harford Community College Bel Air, MD United States

Major: Associates Degree of Information Technology and Assurance

GPA: 3.33

Defense Acquisition University Certifications (DAU):

• Engineering & Technical Management (ETM) Foundational

• Information Technology Level II

• Management Level I

PERFORMANCE APPRAISAL & CIVILIAN CAREER REPORT