# **Evan Joseph Corpus**

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# **Professional Summary**

IT and Cybersecurity professional with an active US SECRET Clearance experienced in network security, containerized services, and compliance with industry standards such as CMMC 1.0/2.0 and NIST 800-53/171. Certified in Security+, CySA+, CCNA, AWS CCP, and (ISC)<sup>2</sup> SSCP, with hands-on expertise in Windows and Linux Administration, and Cisco Technologies.

#### **Education**

Old Dominion University, Norfolk VA

May 2025

**Bachelor of Science in Cybersecurity - 3.85 GPA** 

#### **Qualifications**

**❖** Active US SECRET Security Clearance

Cisco Certified Network Associate (CCNA)

**❖** CompTIA CySA+

CompTIA Security+

**♦** (ISC)<sup>2</sup> SSCP

\* AWS Certified Cloud Practitioner

Expiration: June 2026

Expiration: October 2026

Expiration: October 2026

Expiration: March 2027 Expiration: July 2027

# **Professional Experience**

Old Dominion University Research Security

January 24' - Present

## Information Systems Security Technician

- Designed, executed, and managed automated deployment scripts and configurations to integrate security controls and compliance into the development lifecycle.
- ❖ Performed monthly system patching for MUSA, maintaining alignment with government policies and ensuring system security.
- ❖ Developed and maintained a variety of containerized servers and services within secure Controlled Unclassified Information (CUI) environments and High-Performance Computing (HPC) clusters, utilizing Nutanix, Podman, and Docker.

#### Chesapeake Regional Healthcare

May 23' - January 24'

#### IT Security Intern

- Performed vulnerability remediation for critical vulnerabilities in Windows workstations using Rapid7 Nexpose, achieving a reduction in high-risk vulnerabilities and improving the hospital's overall security posture.
- Ensure MedIoT devices within the hospital are up-to-date and vulnerabilities are marked as Mitigated by utilizing Cynerio to improve the overall security posture.
- Engineered automated reports in Cynerio, promptly notifying medical departments of critical MedIoT device vulnerabilities for efficient remediation.
- Perform PCI DSS Security Assessment on a hospital environment to ensure proper security controls are in place.

Old Dominion University Network & IoT Services

March 22' - January 24'

## Network and IoT Application Specialist

- ❖ Managed Identity and Access Management for faculty and students, ensuring seamless operation of security systems, including printers, security cameras, and PKI card scanners, resolving errors efficiently.
- Ensure that customer requests submitted through ServiceNow and Pinnacle are fully resolved with satisfaction.
- Conduct network services for MFD printers, IP security cameras, and PKI campus card scanners for infrastructure access, to restore service, identify, and fix errors.