

Hailey Caram

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EDUCATION

Old Dominion University, Norfolk, VA

Cybersecurity (B.S.)

December 2026

GPA: 4.0

Relevant Courses: CYSE 420 Applied Machine Learning in Cybersecurity, IT 419 Enterprise Cyber Defense, CYSE 450 Ethical Hacking and Penetration Testing, CS 467 Introduction to Reverse Software Engineering

RELATED EXPERIENCE

Navy Cyber Defensive Operations Command

Security Information and Event Management (SIEM) Developer

September 2023 – Present

- Develops and maintains automations, watchlists, analytic rules, and logic apps within Microsoft Azure to optimize the incident response process for Tier 1 and 2 analysts
- Visualized host and network traffic data in Splunk Enterprise Security which provided dashboards, analyst tools, and notables that led to more informed incident response

Senior Endpoint Analyst

January 2022 – September 2023

- Performed host-based analyst across 3,800 Navy commands using Microsoft Sentinel and Splunk
- Led and trained a team of Endpoint analysts to provide 24/7 monitoring over Navy networks
- Created and quality checked cyber event reports
- Briefed the watch officer every shift on critical cyber incidents

ADDITIONAL EXPERIENCE

Navy Cyber Defense Operations Command; ICS Working Group

Month Year – Month Year or Present

- Part of a work group focusing on industrial cybersecurity and SCADA systems, participated in various training to learn all things ICS to bring back to my team for implementation into the SIEM

SKILLS

Certifications

- CompTIA CySA+
- CompTIA Security+
- CompTIA Cloud+
- CompTIA A+
- CompTIA Network+

Courses

- SANS FOR500: Windows Forensic Analysis
- SANS SEC555: Detection Engineering and SIEM Analytics
- Joint Cyber Analysis Course (JCAC)
- Microsoft AZ-104 Azure Administrator Associate
- Google Security Operations SIEM and SOAR
- Splunk Power User
- Splunk ES Administrator

Technical Skills

- Microsoft Azure Sentinel and Logic Apps
- Splunk ES administration
- Cloud security
- Network troubleshooting
- KQL, SPL, JSON, Python, and Java
- GCP
- Endpoint and malware Analysis
- Technical training