

SHELBY SNYDER

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EDUCATION

Northeastern University

Boston, MA

B.S. in Cybersecurity, Concentration in Cyber Operations, Minor in Criminal Justice — GPA: 3.79/4.0 Expected May 2028

Coursework: Systems Security, Cyberlaw, Theory of Computation, Foundations of Cybersecurity, Computer Systems, Algorithms & Data, Object-Oriented Design, Discrete Structures

Awards & Activities: VICEROY Symposium 2026 Student Research 1st Place Winner, VICEROY DECREE Virtual Institute Scholar, Dean's List, Husky Ambassador, HackBeanpot, Women in Cybersecurity (WiCyS), Northeastern University (NU) Capture the Flag Club, NU Security Club, Every Nation Campus

SKILLS

Languages: C, C++, Assembly, Java, Python, Bash, PowerShell, JavaScript, HTML/CSS, SQL, MATLAB

Security Tools: Wireshark, Burp Suite, Netcat, Nmap, Ghidra, Gripe, Syft, Binwalk, Hashcat, John the Ripper, Metasploit, UTM/Oracle VirtualBox, Autopsy, Splunk

Systems/Software: Linux, RHEL, Git, Windows, React, Node.js, VS Code, Docker, Raspbian

Certifications: CompTIA Security+

PROFESSIONAL EXPERIENCE

Incoming Information Security Co-op | AEW Capital Management

August 2026 – December 2026

- Support the Information Security team at a globally recognized real estate investment firm managing \$100B+ in assets across threat monitoring and detection, access control, incident response, and vendor risk reviews
- Gain hands-on experience protecting enterprise financial infrastructure while applying security operations and risk management skills in a fast-paced institutional environment

Air Force Research Laboratory Intern – MAVEN Assistant | AFRL Information Directorate

April 2026 – July 2026

- Led onboarding and Kali Linux image staging and deployment on HP hardware for approximately 50 VICEROY MAVEN participants; provided ongoing coordination and mentorship support
- Conducted a top-down cyber vulnerability assessment of AI-Enabled Data Centers (AIDCs) and authored a Cyber Blue Book, formatted to Mike and Keyboard standards with findings
- Co-developed the first government-initiated Security Technical Implementation Guide (STIG) for a custom, embedded military OS as part of a 7 person, 5 university team, authoring XCCDF rules across 6 NIST 800-53r5 control families; co-authored an IEEE conference paper and poster to present to peers

Cybersecurity Researcher | VICEROY Symposium – First Place, Student Poster Competition

April 2026

- Received first place in the 2026 VICEROY Symposium Student Poster Competition, presenting peer-reviewed research on Zero Trust in Cloud Native Environments to Department of War leaders and senior government officials, competing against 36 students across degree levels from top universities nationwide
- Proposed Zero Trust Container Architecture (ZTCA) integrating NIST SP 800-207 policy framework with service mesh technology to address container security gaps in DoW cloud infrastructure
- Analyzed federal implementation data revealing 61% of agencies below 90% software coverage thresholds and identified critical research gaps in auditing mechanisms and multi-cloud interoperability

Cybersecurity Competition Competitor | VICEROY DECREE

September 2024 – Present

- Placed top 50/454 teams in National Cyber League (NCL) Fall 2025, leading Network/Log Analysis
- Achieved 30th place (Top 1.5%) in DoW Cyber Sentinel Challenge among 2,000+ participants
- Earned 3rd place in the VICEROY Shieldbearer Cyber Competition, utilized advanced Linux terminal skills

PROJECTS

Map Your Degree | Python, Streamlit, React, SQL

February 2025 – March 2025

- Built web application with Python web scraper featuring data validation and sanitization protocols
- Applied secure coding practices to protect sensitive academic data
- Created visual progress tracking system displaying degree completion percentages through interactive pie charts

Phishing Net | MATLAB, OCR, Computer Vision

August 2023 – May 2024

- Developed cybersecurity application detecting phishing attempts using OCR computer vision technology
- Collaborated with CS project manager from RAND Corporation on threat detection algorithms
- Selected as 1 of 5 finalists from 30+ senior capstone projects to present to industry panel