

CARTER HAID

21 HERSEY ROAD, CRANSTON, RI 02910
401.346.1338 • CARTER.HAID@MAINE.EDU • CARTERHAID.COM

EDUCATION

2017-2021	University of Southern Maine	Portland, ME
	- Anticipated Degree: B.S. Cyber Security	
	- Minor: Information Technology	
2013-2017	Cranston High School East	Cranston, RI

SKILLS

- **Certifications:** CompTIA Security+, AWS Cloud Practitioner
- **Programming Languages:** Python, Java, HTML, CSS.
- **Cyber Security Tools:** Wireshark, Burp Suite, NMap, Metasploit, Hashcat, Security Scorecard.
- **General Skills:** Automation, Ticketing Systems, Active Directory, Github, Virtualization, IDS/IPS, Microsoft Office 365, Google Suite, Windows (Server & Desktop), macOS, Linux.

EXPERIENCE

2020-Present	<i>Information Security Intern</i>	Tyler Technologies	Yarmouth, ME
		<ul style="list-style-type: none">• Performed vendor risk assessments using Security Scorecard's open-source intelligence software.• Offered security-related outreach to various departments within an agile environment.• Used text and video to document policy and procedure change using Confluence wiki software.• Completed independent research and training on notable cyber security topics.	
2019-2020	<i>Information Technology Intern</i>	Northeast Bank	Lewiston, ME
		<ul style="list-style-type: none">• Monitored network traffic for outages, security threats, and performance issues using PRTG.• Provided support for Windows 10 clients using RDP, Bomgar, BMC Track-It!, and Active Directory.• Worked with Active Directory to build user profiles, reset passwords, and unlock accounts.• Developed and implemented desktop images using Acronis True Image.	
2018-2018	<i>Network Engineering Intern</i>	The Jackson Laboratory	Bar Harbor, ME
		<ul style="list-style-type: none">• Assisted in designing, planning, and implementing a data network for a 200,000 square foot facility.• Tested potential network designs by simulating network traffic in Cisco Packet Tracer and GNS3.• Automated the programming of networking equipment using Python.• Gained exposure to cloud-based networking (Google Cloud & Amazon AWS.)	

PERSONAL ACCOMPLISHMENTS

- 1st Place Finisher, 2017 L.L. Bean Capture the Flag - Penetration Testing Competition
- 2018 & 2019 L.L. Bean Capture the Flag Mentor
- Resident Assistant (RA) - University of Southern Maine
- Russell Scholars Program Peer Mentor
- Eagle Scout