Jeffrey Carr

(978)-437-7877 | jeffrey.carr98@gmail.com linkedin.com/in/jeffrey-carr/ www.jeffreycarr.dev

EDUCATION

University of Massachusetts Amherst May 2021 Bachelor of Science in Computer Science Cumulative GPA: 3.5/4.0

- Scholarships: NSF Scholarship for Service fellow
- Honors/Awards: National Science Foundation CyberCorps Scholarship for Service, Commonwealth Honors College, Dean's Award
- Relevant Coursework: Introduction to Computer and Network Security, System Defense and Test, Computer Systems, Probability, Algorithms, Introduction to Computation

SKILLS

Languages - Java, C, C++, Python, React, Angular

Technology - Nmap, Terminal, Arduino, FireEye, Symantec Bluecoat, ThreatGrid, Linux

EXPERIENCE

Naval Information Warfare Center Atlantic, August 2021 - Current

Scientist, Incident Response and Directive Team

Operations Watch Analyst, Cybersecurity Service Provider

- Enforce directives passed in Congress among all devices and domains in NIWC
- Review and update government procedures for handling incidents
- Parse through system logs to identify signs of nation-state level APT intrusion
- Write and improve indicators to automatically identify suspicious behavior on user machines

Liberty Mutual, May 2020 - August 2020

Global Cybersecurity Solutions Intern

- Created and published a web application in Angular aimed at streamlining threat modeling process
- Leveraged Angular and PrimeNG to craft an aesthetically pleasing and functional user interface
- Implemented a Java backend with REST API
- Product was showcased to 50 employees and deployed company wide by an application development teams

Liberty Mutual, June 2019 - August 2019

Information Security Analyst, Security Operation Center

- Analyzed suspicious emails for phishing and malware attacks
- Assessed retro alerts of malware coming through firewall to prevent cyber attacks on personal devices
- Investigated malware by isolating and testing code to determine malicious command and control domains
- Researched device histories to gain insight into the timeline of suspicious processes.

PROJECTS

Hack UMass Hackathon, October 2018

- Built a proximity sensor with adjustable distance sensing using an Arduino with dynamic interface on a website Personal Projects
 - Built secure peer-to-peer chat system using RSA with 2048 bit keys and AES-256-CBC encryption in Java
 - Applied a combination of Nmap, John the Ripper, Crunch, Hydra, and SamDump2 to crack passwords on vulnerable machines
 - Coded program to index and rank Shakespeare plays based on queries of words utilizing both BM25 and Language-Modeling with Dirichlet smoothing algorithms, written in Java
 - Coded artificial intelligence to guess votes of Congressmen in 2018 using a decision tree classification algorithm written in Python
 - Gold Team member for the Palmetto Cyber Defense Competition 2022
 - React website with Nodejs backend to create and display recipe books stored in a Postgres-SQL database