# EVAN **DEFLOOR**

Boston, MA · (440) 941-9583 · defloor.e@northeastern.edu · linkedin.com/in/edefloor/ · github.com/floor3d · defloor.info

### **Education**

**NORTHEASTERN UNIVERSITY KHOURY COLLEGE OF COMPUTER SCIENCES** 

Candidate for B.S. Cybersecurity. **GPA 3.95/4.0**. Dean's list | Honors College

Clubs : President & Co-founder of CTF Club, Member of: NUCCDC, NUCPTC, NU Outing Club

Related coursework: Object Oriented Design, Systems Security, Networks & Distributed

Systems, Foundations of Cybersecurity, Algorithms and Data, Computer Systems

Sept 2021 - Present Expected: May 2025

Boston, MA

## **Technical Skills**

**Certifications**: ISC2 CC, CompTIA Security+ | Languages: Java, JavaScript, C#, Python, HTML, CSS, SQL, C, Rust | Frameworks: AngularJS, Selenium, PyAutoGUI, EF6 | **OS**: Windows 7/10/11, Linux (Debian-based, Arch, NixOS), macOS |

Technologies: AWS EC2, Docker, GDB, Burp Suite, nmap, Wireshark, VMWare, VirtualBox, Ghidra, Git, nginx

# **Projects & Experience**

#### Lisp language created in C

Summer 2023

- Followed online blog to create a fully functional Lisp written in C on Neovim
- Learned about PL concepts needed to make a Lisp language such as S-expressions

### **RAFT Key-Value Database in Go**

Spring 2023

- Implemented a concurrent, distributed, replicated key-value database based on the RAFT protocol using Go
- Keep high availability and correct data even through server outages and unreliable connections

## **TCP Lite Implementation in Python**

Spring 2023

- Created program in Neovim to emulate a reliable transport protocol built on top of UDP
- Simulated through clients with varying reliability, such as dropped, corrupted, & duplicated packets

# **GUI Image Processor in Java**

Fall 2022

- Designed and created a Swing-based GUI Image Processor in IntelliJ with concepts from Object Oriented Design
- Implemented features to support to flip images, apply filters, edit multiple images at once, and more

# **Experience**

## Cyber Security Engineer HOLOGIC, INC.

July 2023 – Dec. 2023

Created Python scripts to interact with Tenable API to automatically tag devices

Marlborough, MA

• Implemented VECTR Purple Teaming software to manage red/blue team activities and create attack campaigns that map to Kill Chain and MITRE ATT&CK techniques

### Team Member Northeastern University Collegiate Cyber Defense Team

Dec. 2022 - Present

Defend against cyber attacks on a network while maintaining critical services

Boston, MA

Placed 9<sup>th</sup> out of 107 teams in Cyberforce 2023

## **Undergraduate Research Assistant Northeastern University**

Sept. 2022 – Aug. 2023

Extract finite state machine from network protocol RFCs w/ Dr. Cristina Nita-Rotaru

Boston, MA

• Learn grammar for annotating RFCs to be used in the project, improve upon past annotations, analyze current grammar to adapt to additional RFC's

# Teaching Assistant, Foundations of Cybersecurity Northeastern University

Sept. 2022 - Dec. 2022

Created informative videos for hacking tools like Hashcat and the HAK5 Rubber Ducky; supported students' wellbeing; held office hours, answered questions

Boston, MA

• Created an assignment for students to complete including packet capture forensics and backdoor access to a remote Linux machine

### Full Stack Web Developer THE DIGITAL ACADEMY ENTERPRISE DATA SOLUTIONS, INC.

June 2020 - Aug. 2022

• Built and composed a support ticket system, created/modified sections of the site ex. user manager administration, home page, site navigation, school management

Cleveland, OH

- Programmed effectively in C#/EF6/SQL, JavaScript/AngularJS/HTML/CSS/Less
- Lead the front-end rework of the site, including page headers, navigation system, color changes, new look and feel of login/home/manager pages, etc.
- Performed major rework to the school announcement GUI and presentation

## **Hobbies**