### **EXPERIENCE**

### Full Stack Developer (Intern)

Summer 2020

40Geo, Houston, TX

Sole software developer for FirstWatch, a reporting software for marine life monitoring to help comply with ocean noise regulations, utilized JavaScript, ElasticSearch, Vue, and Git

#### **TAMUctf Developer**

Fall 2019 - Present

Texas A&M, College Station, TX

Designing and creating challenges on various cybersecurity topics such as binary exploitation, reverse engineering, and web exploitation for our university CTF competition and the regional championships for SkillsUSA Cybersecurity

#### **Teaching Assistant**

Fall 2019 - Present

Texas A&M, College Station, TX

Lead CS labs, grade assignments (developed software to automate grading), assist with homework and exam design, and maintain office hours

### **Software Engineering Intern**

Summer 2018 & 2019

Trintech, Dallas, TX

Worked on frontend with Angular/Typescript, backend with Java EE and containerized software allowing developers to test locally

# **EDUCATION**

# Texas A&M University - College Station, Texas

Fall 2017 - Fall 2021

- Bachelor of Science Computer Science
- Minor Cybersecurity
- Major GPA: 3.9; Overall GPA: 3.6

### **VOLUNTEERING**

### **Instructor**, ShiP.py

May 2020 - June 2020

Helped design and teach an introductory class on Python targeted at people with minimal programming experience so that they could learn a new skill during the shelter-in-place order. We had over 100 people sign up, primarily from students and industry professionals in non computer science fields.

CTF Team Lead, TAMU Cybersecurity Club

May 2020 - Present

# **PROJECTS**

Rusty CHIP8 Rust

Emulator for the CHIP8 VM

Sky Menu Rust, Qt

Linux application launcher

Hack Preprocessor Rust

Preprocessor/Assembler for the Hack architecture assembly

Nand2Tetris HDL Visualizer Rust

Tool to visualize Nand2Tetris HDL files as a graph

**CTF Writeups** https://writeups.teddyheinen.com

Collection of writeups for CTFs

# ACTIVITIES & AWARDS

DARPA FETT Bug Bounty Competition, completed all challenges

Summer 2020

SMC3 CTF, 3rd place

Summer 2020

Dean's Honor Roll Spring 2019

### SKILLS

Java, C++, Python, Rust, Kotlin, Type-Programming Languages

Script

Cybersecurity Reverse Engineering, Binary Exploitation

Shell scripting, Docker, Linux, Git, Object Oriented Program-Other

ming