

# **EDUCATION**

# **Chris Cohen**

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### Aug. 2017 - Present Bachelor of Science at Purdue University

- Software Engineering and Cybersecurity
- 6x Dean's List, 5x Semester Honors
- 3.85 GPA

# **EMPLOYMENT**

May 2020 - Present

## Qualcomm, QGOV Division

#### Software Engineering Intern

- Developed an Android app for a Qualcomm chipset feature that ensures secure wireless connection, and communicates the location of malicious access points to the user.
- Innovated an Al-powered system that processes raw media from non-Al devices, plotting important objects onto a map for the user to view.

#### May 2019 - Aug. 2019

## Naval Surface Warface Center, Crane Division

#### Software Engineering Intern

- Improved US Navy missile sustainment efforts by upgrading an existing natural language processing algorithm to process failure databases.
- · Held a valid 'secret' level security clearance given by the US Government.

# **EXPERTISE**

Languages

С

C++

Python

ARM/x86 Assembly

Bash

Javascript

#### Memory Management

- · Paging, Virtualization
- · Cache Memory Hierarchy
- Stack and Heap Management for ARM/x86

# OS and Systems Programming

- Software/Hardware Interrupts and Device Management
- · Asynchronous Inter-Process Communication (IPCa
- Return-Oriented Programming (ROP)
- · Concurrency and Parallelism (Semaphores, Locks, Forking, Threading, Scheduling)

#### OSI/ISO 7-Layer Model

- TCP, UDP, HTTP
- IP addressing/routing, DHCP, DNS translation
- MAC addressing/routing, ARP
- · Basic cryptography and security approaches

## PROJECTS

#### April 2020

## Web Server Honeypot (Extracurricular)

- Hosted an HTTPS Honeypot Server to lure attackers and collect information
- · Automatic blacklisting for clients sending excessive requests in a short period of time
- Analyzed logs and learned about different types of attacks on web servers

#### March 2020

### Process Hijacking in XINU (Operating Systems)

- Manipulated a victim process by locating and modifying return addresses and local variables in the runtime stack
- Learned about protection against this sort of attack (i.e. stack canaries)
- · Studied how x86 interrupts, system calls, and function calls affect the runtime stack

#### Sept. 2019 - Oct. 2019

## Shell Interpreter in C (Systems Programming)

- · Parsing and execution of commands
- · Signal handling and inter-process communication
- Subshell execution via forking