Christopher Cohen

20 Littleton St. Apt. 12 ● West Lafayette, IN 47906 ● (636) 675-9358

chriscohen@chriscohen.dev ● www.linkedin.com/in/chris-cohen-purdue ● www.chriscohen.dev

#Graduating May 2021*
Purdue University

West Lafayette, IN

Graduating May 2021
Fall 2017 – Present

• Computer Science – 3.83 GPA

Security and Software Engineering Tracks

Purdue Dean's List & Purdue Semester Honors
 Fall 2017 - Present

TECHNICAL SKILLS

- Software/Hardware
 - UNIX, VSCode, PyCharm, IntelliJ, VIM, Anaconda, Android Studio, Raspberry Pi
- Computer Programming and Markup
 - Python, C, C++, Java, Javascript, Bash, ARM Assembly, HTML, LaTeX, CSS, Lex/Flex, Bison/Yacc, ReactJS

PROFESSIONAL & EDUCATIONAL EXPERIENCE

Naval Surface Warfare Center, Crane Division

Crane, IN

May 2019 - Aug. 2019

- Currently hold a valid 'secret' level security clearance.
- Improved US Navy missile sustainment efforts by upgrading an existing natural language processing algorithm to process failure databases.
- Patent pending for the program with my name included.

Classes Taken

• CS25200 - Systems Programming

Aug. 2019 - Present

- Assembled a robust memory allocation library, fully functional terminal shell, and HTTP/HTTPS web server from scratch in C.
- CS30700 Software Engineering

Aug. 2019 - Present

- Designed and constructed a front-end web app using ReactJS, and worked with 5 others to create a Twitter/Reddit hybrid.
- CS25100 Data Structures and Algorithms

Jan. 2019 – May 2019

- O Data Structures: stacks, heaps, queues, trees, hash maps, etc.
- Algorithms: big-O, sorting, optimal tree/graph traversal, etc.
- Programmed in Java to create programs for queuing, red-black trees, graph traversal, and hashing.
- CS25000 Computer Architecture

Jan. 2019 - May 2019

- o Built circuitry and learned how computers work at the lowest level.
- o Programmed printf() from scratch in ARM assembly.

EXTRACURRICULAR INVOLVEMENT & PERSONAL PROJECTS

Sudoku Solver in C++

Completed a fully functional sudoku solver to teach myself C++.

Implemented 5 algorithms that completed 40-50% of boards given.

Finished the rest off with a brute-force backtracking algorithm.

Deployed Personal Website in ReactJS

December 2019

January 2019

 Learned about client-sided routing, visual transitions, and dynamically updating the display to equally accommodate desktop & mobile clients.

Purdue University Undergraduate Teaching Assistant

Aug. 2019 - Present

 Work in a hands-on lab and teach the concepts needed for a complete understanding of CS25000 - Computer Architecture.