Nathan Cohen

1051 David Rosss Rd, West Lafavette, IN 47906 https://www.cs.purdue.edu/homes/cohen53/

Mobile: (502) 415 - 2491

EDUCATION

Purdue University

Bachelor of Science in Computer Science Certificate of Entrepreneurship

West Lafayette, IN Aug 2017 - May 2021 GPA: 3.76/4.0

Email: ncohen4299@gmail.com

EXPERIENCE

Discover Financial Services

Riverwoods, IL

Software Engineering Intern

May 2019 - Aug 2019

- Secure Document Upload: Implemented backend of account recovery system in Spring Boot application within security spec. Successfully deployed and maintained product with 95% test coverage. Implemented and maintained Jenkins pipeline for code deploy and testing.
- **JWT 2.0**: Refactored legacy API to abide by modern security standards.

Purdue University

West Lafayette, IN

Teaching Assistant & Volunteer Work

May 2018 - Dec 2019

- CS 18000: Problem Solving and Object-Oriented Programming: Authored bi-weekly labs for Purdue's introduction to computer science course in Java. Mentored students in completing their work.
- CS 25100: Data Structures and Algorithms: Worked as senior undergraduate teaching assistant under Professor Gustavo. Prepared and graded homework and exams. Wrote automated grading bash scripts.
- Purdue Athletic Life Success Program: Computer Science Instructor: Organized and directed a 4-week introductory computer science course for students from Lafayette area primary schools.

Alpha Epsilon Pi

West Lafayette, IN

Philanthropy Chair

Sep 2018 - Dec 2019

- Managed year long committee for organization's philanthropy event and raised upwards of \$3,000 dollars for charity.
- Recognized for best philanthropy growth at Alpha Epsilon Pi's International convention.

Projects

Boarding Simulator: Designed multithreaded program to simulate the airbus boarding experience, testing different patterns of order to decrease wait time.

Depend On Me: Built backend for web application performs task managements and scheduling for teams practicing Agile.

LST Scheduler: Developed and implemented a new process scheduler for the XINU operating system which used slack team as means for deciding priority.

Relevant Coursework

- Data Structures & Algorithms
- Operating Systems
- Analysis of Algorithms
- Computer Networks
- Information Systems
- Systems Programming
- Compilers
- Cryptography

Programming Skills

Languages: C, C++, Java, Rust, Python, Scala, ARM, SQL, PL/SQL, JavaScript

Technologies: GCC, LLVM, LLDB, Spring Boot, JDBC, JUnit, Flask, Jenkins, AWS, LaTeX