# **Enoch** Chen

□ (516) 974-1178 | Sirenochen@gmail.com | A enochen.me | □ Enochen

### Education

Cornell University

Ithaca, NY

B.A. in Computer Science Expected May 2023

 Relevant Coursework: Object-Oriented Design and Data Structures (Honors), Discrete Structures, Functional Programming, Computer System Organization and Programming, Introduction to Analysis of Algorithms

Skills\_

**Technologies** NodeJS, Express, React, PostgreSQL, Firebase, Git, Github Actions, Travis CI

**Languages** Java, C#, JavaScript, TypeScript, Python, OCaml, Haskell, Elm

**Communication** English, Chinese

Experience\_

**Replenysh** Orange, CA

Software Engineering Intern May 2020 - Aug. 2020

- Extended database models and architected misc. features on Haskell/PostgreSQL backend stack.
- Developed scripts in Haskell to generate admin and customer-facing reports.
- Refactored and architected various views in Elm frontend.

**Bloom** Ithaca, NY

Software Engineering Intern

June 2020 - July 2020

- Designed and implemented database model for curating matchups between users.
- Developed backend infrastructure and WebSockets interface for user messaging feature.
- Secured NodeJS server according to OWASP Top Ten security guidelines.

### **Cornell Design and Tech Initiative**

Ithaca, NY

Sept. 2019 - PRESENT

Jan. 2020 - PRESENT

Full Stack Developer

• Develop the backend of "eve", a mobile app for discovering events at Cornell, using React, NodeJS, and Firebase.

- Implemented a backend interface for importing and processing event data from both a web scraper and user-generated files.
- Integrated an efficient authentication system to track event attendance of mobile users.

Cornell University Ithaca, NY

• Hold office hours and grade assignments for students.

- · Collaborate with instructors to design course curriculum.
- Course: Trends in Web Development

## **Side Projects**

**Teaching Assistant** 

### Ask Palette - BigRed//Hacks Hackathon

Sept. 2019

Developer

- Developed a web tool that generates a color palette from a given search query using Google App Engine and Flask.
- Integrated Google Cloud ML Engine to analyze queried search terms and produce appropriate colors.
- Designed a cache system to avoid unnecessary API calls.

#### **Legends of Code and Magic - Competition**

July 2018 - Sept. 2018

Contestant

- Designed an AI in Java to play a digital strategy card game.
- Implemented an efficient game model to couple with Monte Carlo tree search.
- Placed 81st out of over 1000 competitors.