

Andrew Chen

SOFTWARE DEVELOPER · CORNELL UNIVERSITY

☎ (+1) 631 - 579 - 1087 | ✉ andrewchen349@gmail.com | 🏠 andrewchen349.github.io/ | 📄 andrewchen349 | 🌐 andrew-chen-3045a7180

Education

Cornell University

GPA: 3.2/4.0

B.A. IN COMPUTER SCIENCE

Aug 2018 - May 2022

- Relevant Coursework: CS 1110 Introduction to Python · CS 2110 Object-Oriented Programming and Data Structures · CS 2800 Discreet Data Structures · CS 3110 Data Structures and Functional Programming

Experiences

Takk

Ithaca, New York

SOFTWARE ENGINEER

Sept 2019 - Present

- Utilized the Django framework to build fundraising site features such as user caller list and alumni donors profiles
- Wrote Python algorithms that categorize and sort prospective donors in database into appropriate category to better organize fundraisers
- Query database and created graphs visualizations using chart.js based on database values

Cornell AguaClara

Ithaca, New York

SOFTWARE DEVELOPER

Sept 2019 - Present

- Developed a data collection platform using Android Studio that allow water plant operators in Honduras to fill out and store form temporarily offline and send forms when internet is available
- Save users' form into Google's Firebase RealTime database
- Access water plant operators' internal storage prompting required permissions in order to upload forms to Google's Firebase

Projects and Challenges

Aced

New York

ANDROID

May 2019 - August 2019

- Implemented a student organizer platform that allow students to keep track of their class schedules and events using Android classes and libraries
- Developed an algorithm to auto import scheduled class schedule into weekly calendar, taking away the need to add each class manually
- Created a SQLite database to save user's information for convenient offline access
- Successfully launched app on Google Play Store with a current rating of 4.5/5

Google Foobar

New York

CODING CHALLENGE

August 2019 - Dec 2019

- Currently working on a coding challenge by Google under time constraints
- Implemented algorithmic solutions using dating structures and other programming concepts
- Passed series of hidden test cases based on time complexity and memory restraints
- Utilized various data structures like stacks and concepts like depth-first search

Portfolio

New York

WEBSITE

Dec. 2019 - Jan. 2020

- Created a designer's portfolio for a peer using React.js and HTML
- Used the Bootstrap library to create responsive components such as card views and buttons
- Work with peer to designed the portfolio in Figma and launched on Github Pages

Skills

Languages/Tech: Java · Python · OCaml · JavaScript · HTML/CSS · Git · Android Studio · SQLite

Frameworks: React · Django · Bootstrap · React Native · Firebase