# ANDREW CHEN

chen\_andrew@berkeley.edu | https://drew-chen.github.io | 510 631 9906

#### EDUCATION

#### University of California - Berkeley

Expected Graduation May 2022

Berkeley, California

Bachelor's in Computer Science, GPA: 4.0

- Skills: Java, Python, Ruby on Rails, JavaScript, HTML/CSS, Git, SQL, and Scheme
- Relevant coursework: Data Structures & Algorithms, Structure and Interpretation of Computer Programs, and Foundations of Data Science
- Upcoming: Database Systems, Discrete Mathematics & Probability Theory, and Linear Algebra & Differential Equations

#### PROJECTS

## Git | Java

- Reinforced version-control skills by building a simplified version of Git
- Implemented Git features including conflict resolution, merge, checkout, and branch
- Organized development by writing a detailed technical specification and systematic automatic tests
- Strengthened concepts on serialization, Git internals, file I/O, and hashing on an intimate level

## Social Network | Ruby on Rails, SQLite, and HTML/CSS

- Collaborated with partners using Git and GitHub to create a social media website
- Implemented CRUD operations for posts, messages, and comments
- Developed front-end with HTML/CSS and Bootstrap

#### Sketch | JavaScript and HTML/CSS

- Created a clean and user-friendly website with basic functionality similar to Microsoft Paint
- Users can paint on a resizable canvas in multiple colors and save their drawings

## Cipher Machine | Java

- Built a reciprocal cipher with more than 1.5e+20 possible configurations that can encode and decode text
- Emphasized test-driven development with JUnit, clean style, documentation, and error handling

#### Type Racer | Python

- Wrote a program that can autocorrect typos as well as compute both typing speed and accuracy

#### EXPERIENCE

# UC Berkeley EECS Department

Sept. 2019 - Present

Berkeley, California

Academic Intern

- Part of the teaching staff of Structure and Interpretation of Computer Programs
- Teach Python, SQL, and Scheme in 10 to 20 student sized labs
- Communicate technical topics including programming paradigms, tree recursion, and building interpreters

## **Union City Library**

Aug. 2018 - Sept. 2018

Union City, California

- Developed and conducted a pro-bono Python training course for underrepresented minorities

- Parents gave feedback that students left more confident and more interested in computer science

#### AWARDS

Python Teacher

- ECOO Programming Contest: Team placed 2<sup>nd</sup> in the eastern provincial region and qualified for the final provincial round
- Carman E. Pollock Memorial Mathematics Award
- The Berkeley Undergraduate Scholarship