

tinazhao@berkeley.edu ~ (626) 829-3431 ~ https://github.com/tinayzhao ~ linkedin.com/in/tina-ying-zhao

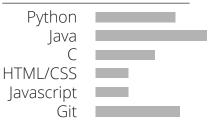
Education

University of California, Berkeley, Class of 2020 Computer Science, B.A.

Courses (*in progress)

Data Structures, Great Ideas in Computer Architecture, Efficient Algorithms and Intractable Problems, Linear Algebra and Differential Equations, *Operating Systems and Systems Programming, *Principles and Techniques of Data Science

Skills



Organizations

Codeology- <u>Project Leader</u>
Computer Science Mentors
- <u>Tech Committee Junior</u>
Mentor, Fall 2018: Associate
Mentor, Spring 2018: Junior
Mentor

Food Science and Tech at Cal - <u>Vice President & Web</u> Master

Experience

June 2018 - August 2018

Data Science Intern ~ Golden

- Cleaned and joined data on volunteer timeslots, location, and opportunities.
- Analyzed volunteer retention factors such as location, organization, and timeslots to develop time and location recommendations for users creating volunteer opportunities.

June 2018 - Present

Project Leader ~ Codeology

- Fall 2018: Developed and led the educational 4-week project <u>Automate Your CS Job Search</u> to teach 7 club members about web-scraping, basic database management, APIs, and Git.
- Spring 2019: Currently leading the backend team to build an NLPbased chatbot for the semester-long project <u>Crave</u>, an iOS app designed to help the user discover new restaurants based on their location and food preferences.

January 2019 - Present

Undergraduate Student Instructor ~ Data Structures

- Leading office hours, discussion, and lab for over 100 students on a weekly basis.
- Developing online course notes that assist over 1500 students in reviewing course concepts weekly.

Projects (*private repo)

December 2017

*Gitlet ~ Java

- · A version control system based off features of git.
- Includes commits, commit logs, status checks, merging, and remote backup.

Spring 2018 - Present

Personal Website ~ HTML/CSS

- Can be viewed at https://tinayzhao.com.
- Personal website designed from scratch using HTML, CSS, and Javascript.

June 2018 - August 2018

Automate Your CS Job Search ~ Python

- Web-scraped webpages using Requests, BeautifulSoup, Headless Chrome, and Selenium to obtain information on job opportunites.
- Incorporated SQLite3 databases and the Airtable API to organize information in an accessible way.