# **Alexander Xu**

💌 aleggs@berkeley.edu 📞 (949)-246-5634 in linkedin.com/in/aleggsxu 🕡 github.com/aleggs 🤻 alexxu.me

### **Education**

## **University of California - Berkeley,** B.A. Computer Science

Spring 2023

- **GPA:** 3.57
- Classes: Data Structures, Interpretation of Programs, Designing Information Systems, Foundations of Data Science

# **Leadership and Experience**

### **CS 61A Software Development Team,** Developer

Jan 2020 – present

- Developing software and resources for Berkeley's introductory CS class (over 1500 students).
- Implementing new features for CS 61A's office hour help queue, like student grouping and tracking.
- Tools: Python, HTML/CSS, Javascript, Java.

# CS 61A Course Staff, Academic Intern

Jan 2020 - present

• Tutor students in CS 61A lab sessions and office hours.

### **OC Science,** President

2015 - 2019

- Led 200+ volunteers to spread interest in STEM among underserved communities in Orange County.
- Created hands-on workshops, such as dry ice comet building and elephant toothpaste, for hundreds of kids.
- Received President's Volunteer Service Award three years in a row for over 500 hours of work.

# **Technical Projects**

### **Fifteen @ TreeHacks,** connecting strangers with machine learning

Feb 2020

- Built a website to help individuals with social anxiety form lasting friendships, especially for college freshmen.
- Rewrote frontend for Flask and used socket.io to adapt a live chat feature.
- Dynamic pages for friend matches regularly updated based on backend SQL.
- Tools: Python, Flask, HTML/CSS/JS, Socket, NumPy, SQL, Firebase. github.com/aleggs/fifteen.

### **Enigma,** simulated encryption machine

Feb 2020

- Built simulator that could handle all possible initial configurations of the machine and message formats
- Tools: Java, HashMaps, ArrayLists, Scanners, string hacking

### **SSD Bot,** scraping and parsing data from r/buildapcsales

Dec 2019 - Jan 2020

- Wrote a Python bot that scrapes information about the latest SSDs from Google Sheets and Reddit comments.
- Ranked the relevance of scraped comments and compiles them in a SQL database.
- SSD Bot automatically posts its results to over 600,000 users.
- Tools: Python, PRAW, gspread, oauth2, SQL. github.com/aleggs/reddit-bots.

### **Data Science Society,** *Is This Headline Sarcastic?*

Sep 2019 - Dec 2019

- Employed three classifiers (naive Bayes, k-nearest neighbors, and multilayer perceptron) to determine whether a news headline was likely to be sarcastic, as part of Data Science Society's Fall 2019 General Membership program.
- Tools: Python, pandas, scikit-learn, numpy. *github.com/aleggs/dss-2019*.

### **Arugula @ Cal Hacks,** Tinder for language learners

Oct 2019

- Created an iOS app designed to match beginners trying to learn a language with peers of their level.
- Tools: Swift, Python, Flask, Firebase. github.com/aleggs/arugula.

#### **Skills**