# Katie Kim

# katiekim@berkeley.edu | 510.570.5265

# **EDUCATION**

#### **UC BERKELEY**

**B.A. COMPUTER SCIENCE** 

B.A. MOLECULAR AND CELL BIOLOGY:

**BIOCHEMISTRY** 

MINOR IN BIOENGINEERING

Class of 2021 | Berkeley, CA

#### **WEBBER ACADEMY**

Class of 2017 | Calgary, Canada

# COURSEWORK

# COMPLETED

**BIOENG 131**: Introduction to

Computational Molecular and Cell Biology

CS61A: Structure and Interpretation of

Computer Systems

CS61B: Data Structures

CS70: Discrete Mathematics and

**Probability Theory** 

CS170: Efficient Algorithms and Intractable

Problems

CS188: Introduction to Artificial Intelligence

CS370: Introduction to Teaching Computer

Science

**EE16A**: Designing Information Devices and

Systems I

Math 53: Multivariable Calculus

### **IN PROGRESS**

**BioE 101**: Instrumentation in Biology and Medicine

CS61C: Machine Structures

EE16B: Designing Information Devices and

Systems II

# SKILLS

# **PROGRAMMING LANGUAGES**

Java • Python • C • Biopython • Flutter SQL • Lisp(Scheme) • Javascript • ReactJS HTML/CSS • C++

### **DEVELOPER TOOLS**

MongoDB • Firebase • AWS • Git Jupyter Notebook

# **LANGUAGE**

English • Korean • French

# LINKS

GitHub:// katiejk99 LinkedIn:// katiekim99

# **EXPERIENCE**

# PRODUCT DEVELOPMENT @ BERKELEY

PROJECT MANAGER, ACCOUNT MANAGER

January 2020 - Present | Berkeley, CA

- Lead the consulting team for Lunchable, Inc's mobile app, managing backend development, frontend software engineering, and data analysis. (See Lunchable).
- Responsible for reaching out to companies to source consulting projects for the upcoming Fall 2020 semester.

### POLITICAL COMPUTER SCIENCE @ BERKELEY

PROJECT MANAGER, INTERNAL VICE PRESIDENT

September 2018 - December 2019 | Berkeley, CA

- As a PM, managed a team of 6 members and oversaw weekly project meetings and workshops. (See Opioid Crisis).
- As IVP, managed finances and budget (including grant writing), facilitated weekly internal meetings for the whole club, and organized social events to overall foster a positive social environment for club members.

### **UC BERKELEY EECS DEPARTMENT**

#### **ACADEMIC INTERN**

June 2018 - Present | Berkeley, CA

- Tutored CS61A students one-on-one 3 hours per week through CS370 in Fall 2019.
- Assisted students in coursework for CS61A: Structure and Interpretation of Computer Programs in Python, SQL, and Scheme in weekly labs as well as office hours since the Fall 2018 semester.
- Assisted students with coursework for CS10: Beauty and Joy in Computing in Snap! as well as Python in the lab setting during the Summer 2018 semester.

# NOTABLE PROJECTS

LUNCHABLE Spring 2020 | PD@B, consulting for Lunchable, Inc.

- Integrated a chat feature on the Lunchable mobile app for matched users.
- Built a new feature for users to create new interest groups within the Lunchable mobile app.
- Processed thousands of data points and wrote a matching algorithm to match people in pairs or groups of 4 for virtual meet-ups during the 2020 COVID19 shelter-in-place order.

# OPIOID CRISIS Fall 2019 | PCS @ Berkeley

• Created a ReactJS webapp to visualize regions affected by the opioid crisis using a graphical representation of the world using D3.is.

# ROLL CALL Spring 2019 | PCS @ Berkeley

• Created an open source Python package to visualize and analyze voting blocs in the US Congress using a graphical representation of the Congress and clustering algorithms such as Louvain and Markov.

# ENGINEERING ACTIVISM Fall 2018 | PCS, consulting for Gather Activism

- Created a hybrid feature-based/collaborative recommender system for legislature using Python.
- Built an API hosted on AWS that predicts which recent pieces of legislature a user is likely to take interest in based on the user's past interests.