

# Naomi Jung

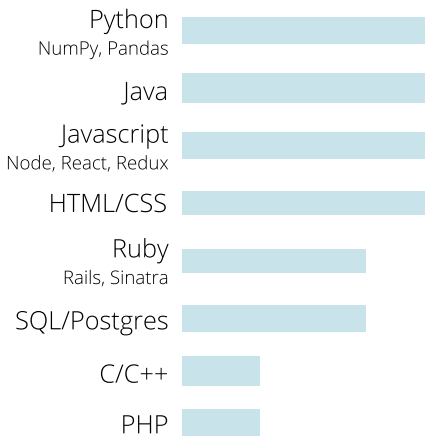
naomi.jung@berkeley.edu // (650) 336-3344 // naomijung.github.io // linkedin.com/in/jung-naomi

## Education

### University of California, Berkeley, Class of 2020

- B.A. Computer Science
- Cumulative GPA: 3.88

## Skills



## Activities & Involvement

### Accel Scholars Program

2019 Scholar

### UCB Computer Science Mentors

Associate Mentor/Tutor

### Net Impact Berkeley - Strategy Consulting Group

External Vice President, Project Manager

### Thrive Dance Company

Outreach Director, Choreographer

### Gihon Women Empowerment Kenya

Volunteer

## Interests



Dance & Choreography



Calligraphy & Lettering



Environment & Sustainability

## Work Experience

September 2019 to December 2019

### Robinhood Markets // Software Engineering Intern

Backend development in improving market data reliability and stability

May 2019 to August 2019

### Figma // Software Engineering Intern

Full stack development on permissions and collaboration features

- Created a new feature that restricts file viewers from duplicating and sharing Figma files by implementing complex permissions logic using **Ruby, Sinatra, PostgreSQL, Typescript, and React**
- Improved comments feature by adding sort and filter functionalities in **React/Typescript** and improving comment notification management by updating **PostgreSQL** data model to store preference configurations
- Backfilled database with thumbnail dimensions calculated after retrieving images from **Amazon S3**, for use in an improved published components library layout in the Assets Panel

May 2018 to August 2018

### Slack // Kleiner Perkins (KPCB) Engineering Fellow

Decreased load time and improved usability of [my.slack.com/customize/emoji](#)

- Refactored front end code using **React-Redux** to build a new UI for the custom emoji page that included a searchable table of emojis, asynchronous modals that update emoji data, and improved keyboard accessibility
- Used **PHP and ImageMagick** to automatically resize large uploaded image files before writing them to the database
- Selected out of over 3,000 applicants to participate in the Kleiner Perkins Fellowship Program for technology and entrepreneurship

February 2018 to December 2018

### UC Berkeley EECS Dept. // Undergraduate Student Instructor

Course instructor for CS 61A (UC Berkeley's introductory CS class)

- Taught weekly discussion sections for 30 students, hosted office hours, lead exam review sessions, and created course content
- Recipient of the 2019 Outstanding Student Instructor Award (given to 10% of student instructors)

May 2017 to August 2017

### RealtyShares // Product & Engineering Intern

Internal tool development for the crowdfunding real estate platform

- Built a **full stack Node-React web app** that read and parsed manually inputted spreadsheets and validated them against data from a real estate API provider