# **ELLEN XIONG**

ellenxiong11@berkeley.edu

(408) 817-0869

| linkedin.com/in/y-ellenxiong

ellenxiong11.github.io/

Student with an analytical, communicative, and visionary approach to work. Person with a grounded approach to life.

# **EDUCATION**

# University of California, Berkeley

B.A. Computer Science May 2022 | GPA: 3.9

#### **Activities**

Association of Women in Engineering/CS (AWE) • Regents and Chancellor's Scholar Association • PERIOD@Berkeley • Product Development @ Berkeley • Berkeley Finance Club • 180 Degrees Consulting

#### **Relevant Coursework**

Data Structures • Principles & Techniques of Data Science • Structure and Interpretation of Computer Programs • Foundations of Data Science • Discrete Mathematics and Probability Theory • Linear Algebra and Differential Equations • Analytical Geometry and Calculus • Principles of Business

# **SKILLS**

#### **Programming Languages**

Python • Java • SQL • R • Pandas • matplotlib • MATLAB • Scheme • Git • PyTorch (basic) • Microsoft Suite

# Foreign Languages

English (native) • Mandarin Chinese (native) • Korean (fluent) • Spanish (intermediate)

#### **AWARDS**

# **Rewriting The Code Fellow**

Nov 2019 – Present

# Regents and Chancellor's Scholarship Recipient

 Awarded to top 2.5% of the undergraduate student population

# Haas Business Student Association Novice Case Competition – Fall 2018

• 2nd place out of ~ 50 teams

# President's Volunteer Service Award (2017) - Gold

• 250+ volunteer hours in a year

# **PROJECTS**

# COVID-19 County-Level Forecasting I May 2020

• Used dataset manipulation, visualization, machine learning modeling to predict the number of confirmed coronavirus cases in the next week and determine factors to help predict the number of cases in a county.

#### Gitlet I Apr 2020

• Used Java to write a version control software that supports saving, restoring, and viewing file contents or entire directories and maintaining sequences of saved contents.

# Scheme Interpreter I Nov 2019

• Used Python to develop an interpreter for a subset of the Scheme language and implement small programs and special forms such as macros, tail-recursion, lambda procedures, logical special forms, and more.

# WORK EXPERIENCE

### Product and Engineering Team | Boost Factory | Jul 2020 - pres. | San Francisco

- Using Firebase and model creation in Python to build platform infrastructure
- Identified 5 new KPI's to track efficiency of technology after launching MVP.

#### Investment Analyst Intern I WI Harper I Apr 2019 - Sep 2019 I San Francisco, CA

- Self-learned MATLAB to implement code that finds the frequency of noisy cardiac signals (assigned by an acquainted healthcare startup).
- Presented 20 promising investments in 5g and computer vision sectors to the VC partner team by conducting market research, deal sourcing, & due diligence.

### Technology Consultant I Exygy I Jan 2019 - May 2019 I San Francisco, CA

- Self-learned R to identify 9 target cities out of 150 by conducting Gaussian mixture model clustering.
- Researched government data to map out affordable housing crisis and analyze existing competition & funding potential in target cities.

# Strategy Consultant I SAP I Sep 2018 - Dec 2018 I San Ramon, CA

- Built a prioritization matrix & incorporated GSE scores to identify and analyze SAP's weakness in governance.
- Compiled 7 curriculum & funding partnerships of global & regional scale to expand SAP's digital literacy program by potentially 92 countries.

# **LEADERSHIP**

# Tech Chair (ex. Social Chair) | Berkeley Finance Club | Jan 2019 - present

- Redesigned alumni database to revamp website using Excel and Wix Developer tools. Increased visits by 40%, and unique visitors by 17%.
- Organized logistics for 6+ socials and weekly meetings to increase club retention and alumni involvement.

#### Event Coordinator | Berkeley Stanford China Forum | Sep 2019

• Moderated two round table discussions, one with Rachel Williams (Head of Talent Acquisition @ Google X) and a joint roundtable session with Aaron Magness (CMO @ Brandless), Lei Shi (VP @ Tinder), Lisa Fetterman (CEO @ Nomiku), and Misha Esipov (CEO @ Nova Credit).