# **ELLEN** LUO

⊠ ellen.luo@berkeley.edu

**6** 510-816-1523

in linkedin.com/in/ellenluo

github.com/ellenluo

ellenluo.me

## education

#### **University of California, Berkeley**

Electrical Engineering and Computer Sciences | Expected Graduation May 2019 GPA: 3.98/4

**Relevant Coursework:** Efficient Algorithms and Intractable Problems, Artificial Intelligence, Probability and Random Processes, Operating Systems, Computer Security

### **London Central Secondary School**

Ontario Secondary School Diploma FINAL AVERAGE: 98%

## skills

- Java
- Python/Django + HTML/CSS/JS
- Android
- Ruby/Rails
- Node.js/React
- SQL
- Machine Learning
- 4 DI D :
- API Design
- Data Analysis

## **honors**

#### **Neo Scholars**

SEP 2018 - PRESENT

Selected nationally to be one of 13 2018 Neo Scholars, a program for CS students with high future potential.

#### Eta Kappa Nu, Officer

JAN 2018 - PRESENT

Student relations officer for national EECS honor society HKN. Help plan events for the Berkeley engineering community.

#### **Dean's Honor List**

AUG 2016 - AUG 2018

Semester and overall GPA in top 10 percent of all College of Engineering undergraduates.

#### **Kraft Award for Freshmen**

OCTOBER 2016

Attained highest scholastic records with a 4.0 first semester GPA.

#### **Mary Louise Wyatt Award**

**OCTOBER 2016** 

Second highest final average in graduating class.

# experience

#### **Software Engineer Intern**

MAY 2018 - AUG 2018

**Airbnb** 

- Working on Airbnb Experiences team with data and backend using tools such as Airflow, Superset, HQL and Rails.
- Capstone project focuses on improving the search experience for local users of the platform through data analysis, search sections and email promotions.
- Received final evaluation of "Greatly Exceeds Expectations".

#### **Software Engineer Intern**

MAY 2017 - AUG 2017

**Kloudless** 

- Worked with backend tools such as Django Rest Framework and Celery Task Queue to integrate applications and features with the Kloudless Universal API.
- Completed projects include allowing real-time updates (Events API) for Google and Outlook Calendar, setting up payments library/models and API paywalls, integrating various Kloudless endpoints with Citrix ShareFile and building command line tools.

#### Undergraduate Student Instructor (Teaching Assistant) AUG 2017 - PRESENT

**UC Berkeley Computer Science Department** 

- Hired by EECS department as a teaching assistant for introductory computer science course (CS 61A).
- Lead weekly discussion and lab sections to solidify understanding of topics such as tree recursion, object-oriented programming and relational programming.
- Other responsibilities include managing logistics, reviewing assignments, attending staff meetings and grading/proctoring exams.

#### **Internal Vice President**

JAN 2017 - PRESENT

**CodeBase Technical Consulting Group** 

- Student organization that helps Bay Area startups bridge technical challenges with high quality software solutions.
- Currently in charge of new member recruitment, planning social events and fostering positive club culture and values.
- Previously led project with ResultCare, to implement social network features with their Node.js backend and retrofit their mobile apps to reflect a new provided wireframe.

# projects

#### **League of Legends Match Predictor**

github.com/zgovani/lol-champion-picker |

devpost.com/software/league-of-legends-champion-chooser

- Predicts matches for League of Legends based on champion selection.
- Used past match data to train logistic regression model using TensorFlow and created Web application using React and Node.js.
- Built with a team of four at Hack the North.

#### MinimaList

github.com/ellenluo/minimaList

- Android to-do application built with Java, XML and SQLite using Android Studio.
- Allows users to organize tasks with lists/labels, due dates and details, and stay on top of schedule with customizable reminders and widgets.
- Features a side navigation drawer, SQLite database and elegant material design.