

Lulu Wang

<http://lulu-wang.github.io>
luluw1@berkeley.edu | 510.735.5996

EDUCATION

UC BERKELEY

BS IN COMPUTER SCIENCE

Expected May 2019 | Berkeley, CA

Art Practice Minor

Major GPA: 3.3

LINKS

Github:// [lulu-wang](#)

LinkedIn:// [luluwang25](#)

YouTube:// [aiishii](#)

DevPost: // [Lulu Wang](#)

COURSEWORK

UNDERGRADUATE

Functional Programming

Data Abstraction

Data Structures

Algorithms

Object Oriented Programming

Linear Algebra

Unix Tools and Scripting

SKILLS

LANGUAGES

Java • Python • Scheme • SQL

HTML • CSS • Javascript • C#

Swift • Objective-C

TOOLS

Adobe Creative Suite • XCode

IntelliJ • Unity • Sketch

EXPERIENCE

MYBEEBLE | UX/UI INTERN

June 2016 – Jan 2017 | Berkeley, CA

- Headed the redesign of the app's user interface, including layout and color scheme changes;
- Created workflow diagrams and oversaw navigation reconstruction;
- Conducted industry and competition research to optimize user experience.

SWIFTE | UX/UI DESIGNER

June 2017 – Sept 2017 | Berkeley, CA

- Conducted market and design research;
- Constructed wireframes and low-fidelity prototypes for UI makeover;
- Created color and text style guide for developmental use.

UC BERKELEY | CS61A ACADEMIC INTERN

May 2017 – Present | Berkeley, CA

- Provide tutoring assistance for students during office hours and labs;
- Aided course staff in organizing weekly teaching schedules.

LEADERSHIP

HACKERS @ BERKELEY | OFFICER

Sept 2016 – Present | Berkeley, CA

- Designed promotional banners for student workshops on OpenCV and iOS development.
- Coordinated with various companies to provide organization funding.

BERKELEY BUILDS DESIGNATHON | DIRECTOR

April 2017 | Berkeley, CA

- Brought together student organizations and nonprofit organizations to create technical solutions to real-world problems. Designed event logo, banners, and T-shirt.
- Helped raise \$1000 for the event through collaborating with student organizations.

PROJECTS

ROBOT FLAME WAR TreeHacks

An AI-based chatroom using Flask and Django. Personally responsible for researching and implementing web app using Socket.io.

TORONTO CULTURE MAP Hack the North

An iOS app that shows cultural facilities around the City of Toronto. Built using Google Maps SDK and ODx Open Data under 36 hours.

AWARDS

- 2015 National Rotary International Get to Know Art Contest Winner
- 2016 National Euclid Mathematics Contest Top 25%
- 2016 Mayor's Youth Council Hackathon - Third Place Winner