# Lulu Wang

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# **EDUCATION**

## **UC BERKELEY**

**BS IN COMPUTER SCIENCE** 

Expected May 2019 | Berkeley, CA Art Practice Minor Major GPA: 3.0

# 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#

## **TOOLS**

Adobe Creative Suite • XCode IntelliJ • Unity • Sketch

## **EXPERIENCE**

## 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.

## 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.

## **RED IRON LABS** | JUNIOR GAME ASSISTANT

June 2013 - June 2013 | Calgary, AB

- Designed and implemented company website using Wordpress;
- Conducted early crowdfunding research for the company's first virtual reality multi-console game, Abduction;
- Assisted in alpha testing of the game.

# 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.

#### **MOCHI HOP**

A web-based game built with Phaser framework and Javascript. Created sprites and game graphics, programmed in under a week.

# **AWARDS**

2015 National Rotary International Get to Know Art Contest Winner2016 National Euclid Mathematics Contest Top 25%