# KAREN FANN

#### SOFTWARE DEVELOPER

#### Los Angeles, CA

t: (626) 378-3493 | e: kfann285@gmail.com | w: www.karenfann.com g: www.github.com/karenfann | I: www.linkedin.com/in/karen-fann

#### EXPERIENCE

June 2017 - Present

### **Response Two**

### Software Developer Intern

- Building cross-platform desktop app for document parsing and instant document search utilizing Electron
- Developed page views and implemented UI changes with HTML, CSS and AngularJS

April 2017 - Present

#### **Bruin Meet**

### Front-End Developer/Designer

- Design and develop UI for UCLA-exclusive matchmaking application using HTML/CSS and jQuery
- Leverage Bootstrap and media queries for responsiveness
- Integrate front-end with back-end APIs using ¡Query Ajax and Handlebars semantic templating

### LEADERSHIP

June 2017 - Present

### **UCLA DevX**

#### Finance Officer

- Establishing and controlling all finance and accounting systems
- Collaborating with External chair to organize and obtain external corporate sponsorship

January 2017 - Present

#### The Coding School

### **Programming Instructor**

- Lead weekly programming class of approximately 15 students at Culver City MS
- Teach Unity 3D Game Development curriculum and basic programming concepts

# **EDUCATION**

2016 - 2020

# **B.S. Computer Science and Engineering**

University of California, Los Angeles GPA: 3.5/4

- •Introduction to Computer Science I/II (C++)
- •Computer Organization (C, Linux)

#### **PROJECTS**

#### **FlixBot**

Javascript

• Chatbot built with Node.js, designed to help groups decide the best movie to watch

#### **ChatCAT**

Javascript

•Realtime chat application built with Node.js, Express.js and MongoDB

### **Bruin Navigation System**

C++

 Implemented binary search trees, maps and A\* algorithm to search and reconstruct optimal path between start and destination

### **Bugs! Simulation**

C++

 Developed graphical ant simulation and programming competition platform using object-oriented programming and polymorphism

# SKILLS

**Languages:** C++, Python, HTML, CSS, Javascript **Libraries and Frameworks:** Bootstrap, jQuery,

Node.js

Tools: Git, Arduino, Xcode, macOS, Illustrator