# KAREN FANN

#### SOFTWARE ENGINEER

#### 330 De Neve Dr. RIE-SOUTH-225 Los Angeles, CA 90024

**t**: (626) 378-3493 | **e**: kfann285@gmail.com | **w**: www.karenfann.com

#### **EXPERIENCE**

2017 - Present

#### **ACM DevX**

Junior Developer

- Collaborating with team of developers and designers to build a dating app for over 900 UCLA students
- Developing front-end using React.js and leveraging knowledge of UI/UX design

2017 - Presentj

## **Design for America at UCLA**

Tech Director

- Developing and maintaining organization's website using HTML/CSS and Git
- Leveraging design and technology to innovate a high-impact solution for LA's public transportation issues

2017 - Present

## The Coding School

Programming Instructor/Webmaster

- Lead weekly Unity 3D game development programming class of approximately 15 students at Culver City Middle School
- Developing new website to expand and include online teaching portal

2015 - 2016

#### **United Sciences Club**

President

- Revamped club operations, increasing participation by 100%
- Forged relations with competitive science team leaders to provide \$2000 in sponsorship
- Coordinated with board and school administration to host annual Science Field Day for over 500 local middle school students

#### **EDUCATION**

2016 - 2020

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

University of California, Los Angeles GPA: 3.8/4

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

2012 - 2016

#### Mark Keppel High School, Alhambra

• Top 1% of class

#### **PROJECTS**

#### **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++

 Graphical ant simulation and programming competition platform developed using object-oriented programming and polymorphism

#### **Electric Vehicle**

C++, Arduino

- Designed and developed automatic electric vehicle capable of traveling to a target point to within 0.5% accuracy
- Programmed Arduino using C++ to efficiently apply acceleration and deceleration profiles to bipolar stepper motor, ESC, and RC motor

#### SKILLS

Languages: C++, Python, HTML, CSS