Emory Jiang

jiangemory@gmail.com Mobile: (925) 683-5685

Current Address 3700 Parkview Ln. Apt 10B Irvine, CA 92612 Permanent Address

550 Prada Dr. Milpitas, CA 95035

OBJECTIVE

A summer internship opportunity in a Computer Science related field.

EDUCATION

University of California: Irvine – Irvine, CA

B.S. Computer Science

Junior

Current GPA: 3.4 on a 4.0 Scale

Expected Year of Graduation: Winter 2017

SKILLS

• Programming Experience

o Languages: Python, C, C++, Java, JavaScript, MySQL, Assembly, and Bash Script.

o Operating Systems: Linux (Ubuntu), Windows, Android

RELEVANT EXPERIENCE

IgniteCS Mentor

March 2016 - Present

University of California: Irvine

- Mentor for WICS IgniteCS Mentorship Program
 - Introduces coding to female high school students at La Quinta High School
 - Lead workshops that teach students Processing, and Scratch (to create Makey-Makey projects)

Contestant in the 3rd Annual Autism AppJam Competition

April 2015

University of California: Irvine

- Worked with three other programmers and an artist
- Served as a programmer, game designer, and public relations manager for the team
- Developed a Web application game Farm Tails for Autistic children in two weeks
- Acquired skills in JavaScript, CSS, and HTML during the competition
- Won the Most Hype Award for best social media presence

Contestant at HackUCI

November 2015

University of California: Irvine

- Worked with three other programmers
- Developed a Web application 36 hours
- Worked in Javascript, CSS, and HTML during the competition
- Created a Retro 8-bit Pokémon style online registration and sign-in interface for eSports Arena in Santa Ana

Information and Computer Science Lab Tutor

October 2014 - March 2016

University of California: Irvine

- Lab tutor for ICS 31 (Introduction to Programming), ICS 32 (Programming Software Libraries), ICS 51 (Introduction to Computer Organization) for Freshman/Sophomore students
- Taught Python 3.4, x86 Assembly and core programming concepts
- Wrote pedagogical materials for students to read as guides to understanding basic programming concepts