# Jeffrey Chen

(415) 767-8779 · chenjeffrey23@gmail.com

#### Education

University of California, Irvine

June 2017

Bachelor of Science in Informatics

GPA: 3.26

Relevant Coursework: Project Management, Requirements Engineering, Data Structures, Software Design, Software Testing and Quality Assurance

# **Experience**

California Plug Load Research Center Irvine, CA

October 2015 – March 2016

Undergraduate Research Assistant

- Participate in meetings to design a website that allows IoT related businesses in Orange County find each other
- Help refine the website by adding or changing certain functionalities

UCI Guest and Event Services · Irvine, CA

January 2015 – September 2016

Parking Attendant

- Assist UCI patrons with information and directions
- Direct traffic in busy intersections

# **Projects**

Anteater Analytics Application Design

January 2016- March 2016

O Collaborated with a group of 4 individuals to produce a software requirements specification document with diagrams and models for an analytics software

Pet Locator Application Design

November 2015- December 2015

o Collaborated with a group of 3 individuals to design a prototype app

Non-Married Co-Parenting Mobile Application Design

March 2016- June 2016

O Collaborated with a group of 4 individuals to design a prototype mobile application that allows for clearer communication and accountability between non-married co-parents

Usability Study for UCI Disability Services Center

March 2016- June 2016

- Collaborated with a group of 5 individuals to conduct usability tests on an existing website with test subjects with disabilities.
- O Used information from tests to give recommendations for a rebuild of the website

## Leadership

Magic the Gathering @ UCI President

2015-Present

### Skills/Tools

Programming Experience: Python, C/C++, Java, HTML

Tools: Balsamiq, Eclipse, Microsoft Office

Design Techniques: Personas, Prototyping, Storyboarding, Heuristic Evaluation, Goal Models,

Use Case Diagrams, Stakeholder Model, Domain Model, Usability Testing