# Ce Hui Li

http://www.ics.uci.edu/~cel

#### **EXPERIENCE**

## **Ascendia Media,** Brea — Junior QA

April 2016 - July 2016

Tested websites design for responsiveness on desktop, tablet, and mobile devices

Function tested websites for correctness, alerts, and transaction processing on multiple browsers

Reported errors to web developers with screenshots and notes detailing fixes

Built campaigns on custom CRM software

### **R2L Fashion,** Tustin — Webmaster

July 2015 - September 2015

Updated website with products and edited photos in adobe

Helped promote product on various social media platforms

#### **EDUCATION**

# **UC Irvine**, Irvine — Bachelors in Sciences

September 2013 - March 2016

Majored in Computer Science

#### **PROJECTS**

# http://www.ics.uci.edu/~cel— Portfolio Website

Designed and developed a responsive website using HTML, CSS, and Javascript

Integrated a javascript feature that changes CSS files making it easier to view during the evening

Implemented changes after doing user research and user testing

Redesigned a single page scroller landing page with HTML 5 semantics

# http://www.ics.uci.edu/~cel/WebViewApps.html — *Hyrbid Applications*

Developing using phoneGap and jQuery Mobile library, I made a few web-view applications using HTML, CSS, and Javascript

All apps are hybrid apps meaning they can be published to the google play store, apple store, and windows app store

153 Oxford Irvine, CA 92612 **626-592-0835 c3huili@gmail.com** 

#### **SKILLS**

**Operating Systems:** Windows and Linux

IDEs: VIM, Emacs, Microsoft Visual Studios, NetBeans, codeblocks, QT, eclipse, Android Studio, Brackets

Computer Languages: HTML, CSS, Javascript, C++, C, Java, JUnit, Assembly Language (MASM), shell scripting(bash), Makefile, cmd

**Software Knowledge**: Microsoft Word, Excel, Powerpoint, Outlook, Putty, Lightroom, Photoshop

**Language**: Competent in Taishanese, Cantonese. Basic Mandarin

Other: Photography, Communication, Embedded Systems, Soldering, Team player

#### **COURSE WORK**

Software Design,
Test & Quality Assurance,
User Interaction,
Data Structures,
Project in Operating Systems,
Design and Analysis of Algorithms,
Introduction to Data Management,
Computer Networks,
Embedded Computer Systems,
Discrete Mathematics,