# Ce Hui Li

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

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

#### **EXPERIENCE**

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

March 2016 - July 2016

Tested websites design for responsiveness

Function tested websites for correctness, alerts, and transaction processing

Build campaigns on custom CRM software

# **R2L Fashion,** Tustin — Webmaster

July 2015 - September 2015

Updated website with edited photos in photoshop

Helped promote product on various social media platforms

#### **EDUCATION**

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

September 2013 - March 2016

Majored in Computer Science with emphasis on Networked Systems

#### **PROJECTS**

## **Simple Salary Calculator** — *Android Application*

Used Android Studios to develop application that calculates salary.

Calculates annual salary based on hourly rate.

Calculates hourly rate based on annual salary.

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

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

Integrated a midnight feature which changes CSS files making it easier to view during the evening.

Implemented design changes after doing user research and user testing.

## **Light Sensitive Alarm**— Embedded Systems Final Project

Designed and implemented a light sensitive alarm which detects varying changes in light levels.

Soldered LCD components and wired them to a breadboard as a visual time-keeping mechanic.

Implemented speaker alarm to deter intruders.

#### **SKILLS**

**Operating Systems**: Windows and Linux

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

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

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