# **Bradley Zhu**

Third-year Student Attending University of California - Los Angeles Computer Science and Engineering B.S.

Current Gpa: 3.64/4.00, Dean's Honor List Winter 2016

#### **EXPERIENCE**

## **Programmer at UCLA External Affairs,** LA— Part-time

October 2017 - present

Developed ASP.NET and Wordpress based websites using JQuery, CSS, HTML, and C#.

## **Software Developer at Datang NXP,** Shanghai— *Intern*

July 2017 - September 2017

Used Labview in order to design and develope an application to read and display signals including temperature, voltage, and impedance given by their product, a Battery Management System aimed at automobiles.

## **Software Developer at TechExcel,** Lafayette— *Intern*

June 2016 - August 2016

Collaborated with a team of four to use C++ inside of the Qt development framework to create a cross-platform version of IdeaSync: an application for users to easily and quickly create and present slideshows. I experienced industrial level team cooperation, code review process, and version control system.

## **TA for AP Computer Science at Campolindo High School,** Moraga — Tutor + Teacher's Assistant

August 2014 - June 2015

I helped the teacher teach the basics of Java, answered questions, and debugged the students' Java code.

## **PROJECTS**

## Campus Cow

(https://github.com/bzhuka/CampusCow)

My team of three used Java in Android Studios to create the client and Python with the Flask microframework to create the server for a mobile Android game. This game used GPS, and 4G in order for the users to interact with each other based on location in real time.

## Easy Screenshots (https://github.com/bzhuka/Screenshots)

I used C++ with the Qt development framework to create a cross-platform application can easily take, do basic modifications, and upload screenshots.

## LightBookMark (https://github.com/bzhuka/LightBookMark)

I created a Chrome extension that will track the user's' progress on popular light novels and notify them when there are new updates.

## Teradata Hackathon

(https://github.com/bzhuka/TeraML)

My team won third place for a creating a tool that can visualize and compress, and analyze data using machine learning in Python.

16 Corte Monterey, Moraga CA 94556 (925) 286-2716

97bzhu@gmail.com https://github.com/bzhuka bzhu.me

#### **LANGUAGES**

**Proficient:** C++, Java, Python, HTML, CSS, Javascript, MySQL **Comfortable:** C, PHP, OCaml, Git, Verilog, Labview

#### **SKILLS**

Experience using C++ in Qt, Visual Studios, and no IDE.

Experience using Java in Android Studio and Eclipse.

Experience using C with GCC.

Experience using HTML, CSS, Javascript, and PHP.

Intermediate Mandarin skills.

#### **COURSEWORK**

Completed: Introduction to C++, Software Construction Lab, Operating Systems, Networks (Physical Layer), Logic Design, Computer Architecture, Digital Design Lab

**In Progress:** Algorithms, Programming Languages, Databases

## **CLUBS**

ACM - Part of the AI group IEEE - Part of the C3 group

## **AWARDS/HONORS**

**Upsilon Pi Epsilon**, CA Beta Chapter – UCLA

National Honor Roll of
Distinction - within the top 1%
in the AMC (American
Mathematics Competition) and
qualified for AIME

**Congressional Award Gold Medal** I wrote a novel, ran daily, and did over 900 hours of community service.