# JEFFREY Y. CHEN

jycprogrammer@gmail.com ultimatedbz.github.io github.com/ultimatedbz (626) 347-7824

## **EDUCATION**

### University of California San Diego **B.S.** Computer Science

GPA: 3.486

Major GPA: 3.572 Expected June 2017

#### Relevant Coursework

- CSE 167 Introduction to Computer Graphics
- CSE 110 Software Engineering
- CSE 100 Advanced Data Structures

## **SKILLS**

#### **Coding Languages**

#### Proficient in

- C/C++
- Java

#### Familiarity with

- Python
- HTML5/CSS3
- SPARC Assembly
- Bash
- Swift

#### Tools/Libs

- Android/Android Studio
- OpenGL
- SVN
- Git/Github
- Qt/Qt Creator
- Django
- UNIX

#### **Speaking Languages**

- English
- Mandarin Chinese

#### Other Interests

- Singing
- Badminton
- Exploring New Foods & Places

## **EXPERIENCE**

#### Maxentric

## Software Engineering Intern

Feb 2015 - Sep 2015

- Implemented AES encryption between two radios. Involved a thorough understanding of the P25 radio standard and AES block encryption protocol, and lots of debugging.
- Quickly learned and adapted to a large code base written by previous interns and current employees.

#### **Predictive Science**

#### Software Engineering Intern C++, Qt, Bash, Python

*June 2014 – Feb 2015* 

- Assisted in developing SolarView, a desktop application written in C++/Qt, that helped physicists visualize 2D or 3D solar data.
- Wrote Python scripts to perform tasks such as automatically generating reports in LaTeX and collecting Twitter tweets.

## **PROJECTS**

(For more details, links, and downloads, please check out my webpage!)

### **EZLapse**

#### Java Android

APK: https://goo.gl/syGi4i

- Provides an innovative new and easy way to make time lapses by helping users align the current preview with the previous photo.
- Designed the system and backend logic to promote proper object oriented design and efficient use of memory.

## HitMeUp

## Python Django

#### sudowoodo-hitmeup.herokuapp.com

- A calendar comparison service, tells users when friends are free.
- Worked with a group of ten, adhering to agile development.
- Primarily developed backend logic, such as handling repeating events.

## **Inventory Application**

### C++ Qt

.app and .exe available on webpage

- Coded a full program to automate bookkeeping of vegetables.
- Cut down time workers took to do inventory by 90%.

## **Toon Cutter**

## C++ OpenGL

demonstration and executable on webpage

- Final project for CSE 167, Introduction to Computer Graphics.
- Implements toon shading, object collision, and scene graphs.

## Web Portfolio

## HTML CSS IS

#### ultimatedbz.github.io

- Personal endeavor to learn web development.
- Aims to give viewers a good idea of who I am through clear, simple, yet beautiful presentation.