# Michael Chen

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#### **EDUCATION:**

## University of California, Riverside

Sep 2013 - Present

Bachelor of Science in Computer Engineering, June 2017 Cumulative **GPA of 3.138** through Fall 2015

# **EXPERIENCE AND LEADERSHIP:**

Taiwan Tech Trek Hualien County, Taiwan

**June 2015 – Aug 2015** 

#### CSIE Intern

- Seven-week internship program at the National Dong Hwa University's Department of Computer Science and Information Engineering
- Used the Unity game engine to develop different genres of video games
- Cross script communication done in C#
- Taught computer science undergraduate, graduate, and post-graduate students conversational English skills

## Not So Sharp A Cappella Riverside, CA

Sep 2014 – Present

## **Tenor Section Leader**

- Member of UC Riverside's only co-ed a cappella group and competitor in the annual International Championship of Collegiate A Cappella
- Leads weekly sectional practices in preparation for quarterly concerts and various gigs
- Solo performances, accompaniment, and vocal arrangement

## **PROJECT EXPERIENCE:**

rshell - github.com/mchen046/rshell

**Spring 2015** 

- A bash emulator that uses many UNIX system calls such as execvp, fork, pipe, and wait
- Written in C++

## Raptor - github.com/mchen046/Raptor

Spring 2015

- A vertical shooter video game inspired by Raptor: Call of the Shadows, originally released on MS-DOS
- Built as an embedded system using Atmel AVR Studio
- Written in C

### Geometric Tower Defense - github.com/mchen046/Tower-Defense

June 2015 – Aug 2015

- A tower defense game using standard geometric models
- Created with Unity
- Written in C#

### **TECHNICAL SKILLS:**

**Developer Platforms:** Atmel AVR Studio, MARS, PSpice, RIMS, RIBS, RITS, Unity, vim, Xilinx Design ISE **Languages:** C++, C#, C, LC-3, MIPS, shell scripting, VHDL

### **CORE COURSEWORK:**

**Completed:** Data Structures and Algorithms, Design and Architecture of Computer Systems, Discrete Structures, Electronic Circuits, Embedded Systems, Logic Design, Machine Organization and Assembly Language Programming, Software Construction

Currently enrolled: Automata and Formal Languages, Design of Operating Systems, Formal Logic