Chufeng(Chris) Liang

chrispyliang.com c48liang@edu.uwaterloo.ca | 647-674-0162

EDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BACHELORS OF HONOURS COMPUTER SCIENCE (CO-OP)

LEVEL: 2A

STUDENT ID: 20650425

Sep 2016 - Present | Waterloo, ON

SKILLS

Programming

• Swift3, C/C++, Bash Shell, R, Racket

Web

- HTML, CSS, JavaScript, RESTful API
- PHP

Platforms

Linux, MacOS, Windows

Tools

- Xcode8
- Vim, Markdown, LaTeX, Sublime Text
- Microsoft Word, Excel

Database

• MySQL

Version Control/Work Flow

- Git
- Unit testing

LINKS

Github:// chrispyliang LinkedIn:// Chris Liang Personal Page:// chrispyliang.com

SUMMARY OF QUALIFICATIONS

- Experience in Object-Oriented Programming with Swift3 and C++
- Familiar with **Ubuntu Linux** platform and various tools on Linux like **Bash Shell** and **Vim**
- Proficient in building web sites/apps using HTML, CSS, JavaScript or jQuery
- Familiar with building apps using **RESTful API** and **JSON** data format
- Basic knowledge of PHP and MySQL
- Self-motivated and efficient learner, passionate about exploring new areas
- Strong communication skills and leadership

EXPERIENCE

RELEVANT COURSES | CS 135,136,245,246

September 2016 - Present | Waterloo, ON

- Studying objective-oriented software development with C++
- Proficient with imperative and functional programming with C and Racket
- Familiar with using command language Bash Shell
- Gained experience in algorithm design, data abstraction, logic and computation

TEACHING ASSISTANT | New Oriental Education

June 2015 - August 2015 | Canton, Guangdong, China

- Worked in one of the New Oriental Education's enterprise training program for China General Nuclear Power Corporation (CGN)
- Improved **communication skills** and proficiency in **Microsoft Word** and **Excel** during consulting with program organizers and adjusting course schedules based on students' concern

HIGH SCHOOL ACTIVITIES | PACIFIC CHRISTIAN SECONDARY SCHOOL September 2015 - January 2016 | Victoria, BC

- Organized traditional events as a member of the school **Leadership** team
- Developed excellent **comprehension** skills and various methods to **express ideas** when working as a Math/Science TA and after-school tutor

SIDE PROJECTS

FLAPPY BIRD | GAME CLONE

- A Flappy Bird game clone built with Swift3 using Sprite Kit
- Work with Xcode8 developer tool

WEATHERAPP I IOS WEATHER APP

- Displays current temperature, condition, and weather icon of a city
- Built using APIXU Api and JSON format.

CHRISPYLIANG.COM | PERSONAL WEBSITE

- A simple website about myself hosted on Github
- Built with framework using HTML, CSS3, jQuery, and PHP

AWARDS

2016	President's Entrance Scholarship	University of Waterloo
2016	Certificate of Distinction	Euclid Mathematics Contest
2015	Certificate of Distinction	Fermat Mathematics Contest