# 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 such as Bash Shell and Vim
- Proficient in building front-end websites with HTML, CSS3, and jQuery
- Experience in 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 and leadership skills

## **EXPERIENCE**

## **RELEVANT COURSES** | CS 135,136,245,246

September 2016 - Present | Waterloo, ON

- Studying object-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 English 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
- Worked 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, and jQuery

## **AWARDS**

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