RAYMOND CHUNG

SOFTWARE DEVELOPER

Website: rchung95.github.io Email: 12rc51@queensu.ca Phone Number: (416)-712-3147 Linkedin: raymondchung95 Github: rchung95

EDUCATION

Queen's University

Bachelor in Education Expected Graduation: May 2018

Bachelor in Computer Science Graduated: June 2017

PROJECTS

MusePong, Hardware Hack

- Programmed the classic game of Pong to be controlled through the Muse headband
- Built using Python3, PyGame and Muse Headband

Walkhome, Mobile Application

- Personal safety app made for Walkhome, a student-run service at Queen's University
- Created front-end map view and search functionality for iOS

SKILLS

Languages / Technology

- Python (Most proficient)
- Swift (Most proficient)
- Java
- Node.js
- Express
- HTML
- CSS
- JavaScript

Design

- Photoshop (Most proficient)
- Sketch (Most proficient)
- Illustrator

Other Skills

- Agile Methodology
- Design Thinking
- Version Control (Git)

RELEVANT EXPERIENCES

Software Developer Intern, RBC Amplify May 2017 - Aug 2017

- Developed a chat bot written in Swift
- Translated design requirements into code
- Technologies used: Swift 3, Node.js + Express, and AWS

Hacker Experience Coordinator, QHacks April 2017 - Present

- Working to improve the hacking experience for over 500+ hacker attendees and 40+ mentors
- Designed mentorship and judgeship strategy

IT & Delegate Director, Queen's Startup Summit April 2016 - Jan 2017 (IT); April 2017 - Present (Delegate)

- Lead development and assisted in redesign of website leading to 17% traffic increase
- Oversaw 8 ambassadors across Ontario to generate brand awareness
- Act as the liaison between QSS and delegates

Teaching Assistant, Queen's University Jan 2016 - April 2016, Sept 2016 - April 2017

- Taught basic fundamentals of web development
- Proctored, and graded over 90 tests and weekly assignments per semester

Remote Developer Evangelist, Clarifai Aug 2016 - Nov 2016

- Led talks and workshops for students at Queen's University and the Kingston community
- Wrote technical articles on topics such as HTML5, CSS3, JavaScript, and Swift 3, blogs, and contributed to open-source projects

Research Assistant, Queen's University May 2016 - Aug 2016

- Debugged URML toolkit and implemented a logging functionality for a teaching toolkit
- Worked in Java with Xtext & Xtend framework

Co-Founder, Foody

Sept 2016 - Jan 2016

- Started a food business that allows students easy access to fresh and healthy hot meals
- Built company website using HTML5, PHP, CSS and JavaScript