# RAYMOND CHUNG INCOMING RBC DEVELOPER INTERN

Website: rchung95.github.io Email: 12rc51@queensu.ca Linkedin: raymondchung95 Github: rchung95

#### **EDUCATION**

#### **Queen's University**

Computer Science & Education Expected Graduation: May 2018

#### **PROJECT**

#### MusePong, Hardware Hack

- Recreated the game Pong that uses only the Muse headband as the controller
- Built using Python3, PyGame and Muse Headband

#### Walkhome, Mobile Application

- Personal safety app made for Walkhome, a student-run safety service at Queen's University
- Worked on the front-end side by creating the map view and search functionality on the iOS version of the app
- Projected to be use by 200+ students

#### SKILLS

#### Languages / Technology

- Python
- Java
- Swift
- Node.js + Express
- HTML
- CSS
- JavaScript
- Git

#### Design

- Photoshop
- Illustrator
- Sketch

#### **HACKATHONS**

- QHacks 2016, 2017
- ConUHacks 2017
- QHack's Local Hack Day 2016 (Mentor)
- Hack the North 2016

#### **AWARDS**

Top 3 Clarifai Champion (2016)

#### **WORK EXPERIENCE**

April 2017 - Present

#### Hacker Experience Coordinator, QHacks

 Organized and planned a series of workshops assisting first-year students to ease smoothly into their first hackathon

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

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

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

- Led Computers: Applications & Implications
- Proctored, assisted and graded over 90 tests and weekly assignments

## Web & iOS Developer, COMPSA Web Services July 2015 - Jan 2017

- Built the iOS version of the WalkHome App currently being beta-tested
- Develop and maintain websites and iPhone apps for student-run clubs and organizations

### Remote Developer Evangelist, Clarifai

Aug 2016 - Nov 2016

- One of 45 selected out of 180+ applications to participate in the Clarifai Champion program
- Written technical articles and blogs, and contributed to open-source projects
- Led talks and workshops for students and the Kingston community

#### Workshop & Curriculum Developer, Sudo Labs June 2016 - Sept 2016

- Started an initiative for female professionals in the Kingston community by providing mentorship, meetups, and free monthly technical workshop
- Assisted in establishing the teaching curriculum for all workshops
- Created the web development and Python workshops and curriculums attended by 20+ people per workshop

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

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