

# RAYMOND CHUNG

+1 (416)-712-3147 | [me@raymondchung.ca](mailto:me@raymondchung.ca) | [github.com/rchung95](https://github.com/rchung95) | [raymondchung.ca](http://raymondchung.ca)

## TECHNICAL SKILLS

---

### **Programming**

- HTML, CSS, JavaScript, PHP, Java, Python

### **Tools**

- Microsoft Office, Dropbox, Github, Sublime Text, Photoshop, Illustrator

### **Operating System**

- Mac OS, Windows, Linux

### **Professional**

- English and Teochew

## PROJECTS

---

### **Hanzel, iOS application**

March 2016

- Leaves a trail of breadcrumbs as you travel to another destination and tracks duration
- Created during the QHacks 2016 hackathon using xCode (Swift), Microsoft Azure (Backend: SQL, node.js), and Adobe Photoshop

### **Redwood Power and Sail, Android application**

Feb 2016

- App uses API to track the user's location and logs sailing information
- Developed using Android studio, with SQLite as backend and Adobe Photoshop

### **Personal Website, raymondchung.ca**

Dec 2015

- Developed using HTML, CSS, PHP and JavaScript
- Fully responsive and accessible on all desktop, tablet and mobile devices

### **Selfie: Positively or Negatively Impacting Self-Esteem, slideshare**

May 2014

- A photo essay about selfies and the impact it has
- Featured on SlideShare's homepage and over 8000 views

## EMPLOYMENT

---

### **Teaching Assistant, Queen's University, Kingston, ON**

Jan 2016 - Present

- Assisted students during the weekly lab session
- Graded tests and weekly lab assignments in a consistent and timely manner
- Proctored over 90 students writing a test

### **Co-Founder, Foody, Kingston, ON**

Sept 2015 – Present

- Calculated and balanced Foody's budget in a timely manner
- Developed website (<https://foody.co>) using HTML, CSS, JavaScript and PHP

### **Web Developer, COMPSA Web Services, Kingston, ON**

July 2015 – Present

- Communicated ideas to team, and designed a responsive website to clients
- Maintain a safe and working environment

## EDUCATION

---

### **Queen's University, Kingston, ON**

Sept 2013 – Present

- Bachelor of Computing (Honours) & Bachelor of Education
- Specializing in Computer Science (CSCI Stream) and expected to graduate April 2017