RAYMOND CHUNG

FULL STACK DESIGNER & FRONT-END DEVELOPER

EDUCATION

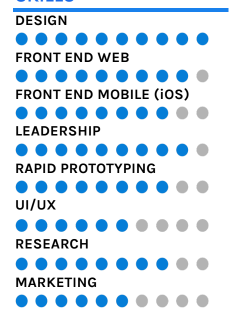
BACHELOR OF COMPUTING

Computer Science (Honours)
Queen's University
Kingston, ON
Expected Graduation: April 2017

BACHELOR OF EDUCATION

Concurrent Education Queen's University Kingston, ON Expected Graduation: April 2018

SKILLS



OTHER SKILLS

 Data Structures & Algorithms

INTEREST

- Soccer & Basketball
- Working Out
- Gaming
- Cooking

CONTACT

- **(**416)-712-3147
- 🖄 me@raymondchung.ca
- www.raymondchung.ca
- (in/raymondchung95)

RELEVANT EXPERIENCE

RESEARCH ASSISTANT, Queen's University

May 2016 - Present

 Researching software modelling & model-driven development (MDD) using Java with Xtend and the Xtext framework on a teaching toolkit

IT COORDINATOR, Queen's Startup Summit

April 2016 - Present

Currently developing website

MOBILE DEVELOPER LEAD & WEB DEVELOPER, COMPSA Web Services

July 2015 - Present

- Responsible for overseeing the iOS Development Team and projects
- Develop websites using HTML, CSS, PHP, JavaScript, iOS using Swift 2

UNDERGRADUATE TEACHING ASSISTANT, Queen's University

Jan 2016 - April 2016

- Led Computers: Applications & Implications (CISC P81)
- Proctored, assisted and graded over 90 tests and weekly lab assignments in a consistent and timely manner

PROJECTS

Foody Co., Entrepreneurship/Business

- Launched in December 2015 as a subscription-based service of fresh & healthy meals catered for students with 6 beta testers
- Responsible for creating and maintaining the website (http://foody.co)
- Learned how to pitch, analyze a market and conduct quantitative research

Hanzel App, iOS Prototype

- App that leaves a trail of different colour breadcrumbs as you travel from one location to another and tracks duration of stay; did not place in MLH's QHacks 2016 hackathon
- Responsible for creating the prototype and developing the backend
- Created using Xcode (Swift), Microsoft Azure (Backend: SQL, node.js), proto.io for the prototype, and Adobe Photoshop for design

DeckLog App, Android

- Fully functional app that tracks the user's location and logs down the distance travelled and average sailing speed; made for and use by Kingston's Redwood Power & Sail club
- Responsible for the design and front-end of the app
- Developed using Android studio, with SQLite as backend and Adobe Photoshop for design

For more projects, visit my Github at www.github.com/rchung95