RAYMOND CHUNG

Archung95.github.io ≥12rc51@queensu.ca in raymondchung95 • Crchung95

SUMMARY:

I am a developer from Toronto, ON with a love for programming, sports and people. I specialize in teaching, and Front End Development with an emphasis on usability and relentless attention to detail and visual execution.



EDUCATION

Queen's University

Kingston, ON, Canada Computer Science (Honours) Graduating May 2017

Queen's University

Kingston, ON, Canada Education Expected Graduation May 2018



SKILLS

Languages:

Python / HTML, CSS / Java / PHP / JavaScript / Swift

Technologies:

Bash / Git / Bootstrap / AngularJS / ¡Query / Node.js + Express

Design:

Photoshop / Illustrator / Sketch 3 / Affinity Design

ACTIVITIES

- IT Director of Queen's Startup Summit (2016-2017)
- Member of Software Developer's Club (2016-Present)
- Peer Tutor of a variety of Computer Science courses (2014-Present)

HACKATHONS

- QHacks 2016
- Hack the North 2016 (in Sept)

EXPERIENCE

Clarifai Champion (Remote Developer Evangelist), Clarifai Aug 2016 - Present

- Will develop skills in technical writing, mentoring and public speaking
- Will give talks and run workshops showcasing APIs

Workshop & Curriculum Developer, Sudo Labs

June 2016 - Present

- Designed the web development and Python workshops and curriculums
- Organization featured in the Kingston Whig newspaper

iOS & Web Developer, COMPSA Web Services

Web: July 2015 - Present, iOS: May 2016 - Present

- Develop and maintain websites for student-run clubs and organizations using HTML5, CSS3, JavaScript and Bootstrap
- Develop applications specifically for iPhone devices
- Design websites using Adobe Photoshop and mock-ups using Sketch 3

Teaching Assistant, Queen's University

Jan 2016 - April 2016, Sept 2016 - Present

- Led CISC P81: Computers: Applications & Implications
- Proctored, assisted and graded over 90 tests and weekly lab assignments

Research Assistant, Queen's University

May 2016 - Aug 2016

- Researched the execution and analysis of UML models to help maximize the potential of Model-Driven Development
- Implemented a functionality to export log information to CSV in high and low details for a concurrency toolkit

</>

Application Portal, Web Application

- Created an application portal for the Queen's Startup Summit to make the application process more efficient and effective to handle over 100 applications by implementing statistical analysis
- Built using the MEAN stack (MongoDb, Express, AngularJs and Node.is)

Walkhome, Mobile Application

- Personal safety app made for Walkhome
- Developed the iOS version
- Created the digital mock-up using Sketch 3 and icons using Adobe Photoshop