

jchen17@mail.uoguelph.ca (226) 500-3069 jakychen.github.io



SUMMARY

Extensive experience with all steps of the software development life cycle for both mobile and web development from academic curricula and work environments. Comfortable with working in small teams, adept in articulately verbalizing thought processes, and capable of self-driven learning through online resources. Dedicated to self-improvement, inspired to learn new languages, and motivated to push the boundaries of software innovation with a solid wealth of honed skills and experiences.

L TECHNICAL SKILLS

Spoken Languages

Software Development

Website Development

Android Development

Graphic Design

Prototyping

Operating Systems

Miscellaneous



University of Guelph 2016-2017



University of Guelph 2016

EDUCATION

University of Guelph 2013-2017

Don Mills C.I.

2010-2013



English, Cantonese, Korean

C, Java (Object-Oriented), Python, Eclipse, NetBeans, Vagrant, JSON

HTML5, CSS3, PHP, MySQL, JavaScript (JQuery, JQueryMobile), Laravel, Bootstrap

Android SDK, Android Studio, Java, XML, XSL

Adobe Photoshop, Illustrator, InDesign, Flash, Dreamweaver

Axure, Low Fidelity (Paper, Models, Sketches), High Fidelity (Wireframe)

Windows, Linux, MacOS

Cobol, ADA, Fortran95, ActionScript 2.0, Git, GitHub, Microsoft Office

Full Stack Web Developer, Submission Assistant

- · Built a mobile responsive, AODA compliant, submission web service under the Laravel Framework, using HTML5, CSS3, Javascript, PHP, MySQL, Blade, and Bootstrap
- · Exercised the Model View Controller pattern to create a more cohesive and modular system
- · Worked in a fast-paced environment with Agile development methodologies to facilitate User-Centered designs and produce intuitive UI/UX components
- · Assisted a team of 5 to standardize coding methods, interpret system specifications, conduct version control using Git, and review Github issues, merge requests, and conflicts

UI Developer, WellCat

- · Worked in close conjunction with a back-end database team to produce a fully-functioning data entry system for clinicians using Python and Tkinter
- · Established connections to the database using the Python Socket library and sent/received data as JSON formatted objects
- · Managed project and data consistencies using Redmine SCRUM and developed in weekly sprint cycles to facilitate Test-Driven Development and result in a Minimum Viable Product

Software Engineering, Honours

· Bachelor's of Computer Science, minor in Marketing Management

CyberARTS Specialized Program

· Dedicated studies to fine arts, technology, and design

Mental Health Hackathon University of Guelph Net Zero Hackathon Scotiabank EcoLiving Awards

Finalist - "Hack Harassment" Award College of Physical & Engineering Science Dean's Honour List 1st Place Student Leadership Award Finalist