MICHELLE MABUYO

SOFTWARE ENGINEERING STUDENT

**** 780-361-6354

e Edmonton, AB, Canada

Q www.ualberta.ca/~mabuyo

PROFILE

Pursuing a career in mobile and front-end web development as a future graduate with a computer software engineering background. Passionate about creating first-rate user experiences and impactful applications using my technical skills, attention to detail and resourcefulness.

WORK EXPERIENCE

CNPHI COOP STUDENT

JAN - AUG 2015 MAY 2016 - PRESENT

EDMONTON, AB

Public Health Agency of Canada

- Developing, testing and documenting a cross-platform mobile application to support data collection for the Canadian Network of Public Health Intelligence platform
- Working independently on primarily front-end development using evolutionary prototyping to deliver a beta version of the product within the eight month deadline
- Apache Cordova, JQuery Mobile, KnockoutJS, CSS, i18next, Android, IBM's MobileFirst platform

TECHNOLOGY SUMMER STUDENT

JUNE - AUG 2014

EDMONTON, AB

Deloitte

- Replaced laptops for over 50 employees, involved updating inventory, prepping laptops, troubleshooting data migration issues and decommissioning end-of-lease laptops
- Set up dual monitors for the tax department, troubleshooting hardware and display issues in order to increase work productivity
- Prioritized and delivered regular depot activities such as hardware equipment sign-outs, incident management, processing hires & departures

SUMMER STUDENT MUSEUM ASSISTANT

MAY - AUG 2013

WETASKIWIN, AB

Wetaskiwin & District Heritage Museum

- Conducted research on two women for the Women of Aspenland exhibit, involved extensive data collection, rigorous interviewing, and panel and exhibit design
- Facilitated school tours for 20 students at a time (kindergarten to grade 3)

SKILLS



LANGUAGES Python, Java, Ruby, C

MOBILE Cordova, iOS, Android

¡Query Mobile, HTML, Bootstrap, KnockoutJS **WEB**

Arduino, Particle Photon, Sketch3 **OTHER**

MICHELLE MABUYO

✓ michelle.mabuyo@gmail.com



PROJECTS

MODERNIZED WEASLEY CLOCK A Harry Potter-inspired clock that shows the location of family members

- Hack the North 2016 Winner, team of two
- **♦** iOS app, Swift, hardware: Particle Photon, Neopixels and sensors

HAMSTER HOME

A webpage connected to a hamster cage that monitors a hamster's wellbeing

- Hack The North 2015 Winner, Firebase API Winner, team of two
- Nootstrap, Firebase, Arduino, Raspberry Pi

FLIGHT BOOKING

A command-line interface for a flight booking system

- Databases course project, worked in a team of three
- Python, SQLPlus

LASER HARP

An instrument with four projected laser beams that played customizable music

- Student group project, worked on the audio, organized demonstrations
- Arduino, hardware

LEADERSHIP

DISCOVER E

Girls' Coding Club Volunteer (2013 - 2017)

• Taught grades 3-5 girls computing science concepts using Scratch and website development

ENGINEERING STUDENTS' SOCIETY

Associate Vice President Publications (2015 - 2017)

• Chief Editor of *The Bridge*, the engineering student magazine

Engineering Head Shave Coordinator (2013 - 2015)

• Co-organizer for event to raise funds for the Alberta Cancer Foundation

COMPUTER ENGINEERING CLUB

VP External (Winter 2017)

• Organizing ECE Week & HackEd, representing the club to industry sponsors

SPIE STUDENT CHAPTER

Vice President (2015 - 2016)

- Organized events and coordinated volunteers
- Delivered biweekly newsletters using MailChimp

EDUCATION

UNIVERSITY OF ALBERTA 2012 - 2017

BSc Computer Software Engineering, Co-op

- GPA 3.3 / 4.0
- Courses included Software Requirements, Software Engineering, Software Testing, Databases, Object-oriented Design, OS Concepts, Computer Interfacing