# Wesley McCloy

## Mechatronics Engineering

(226) 808-8585 wesleymccloy@gmail.com wesleymccloy.com

#### EXPERIENCE

## Release and QA Engineer

Kik Interactive 2015

Worked in collaboration with developers to ensure meaningful advances in one of the world's leading social apps.

Developed and designed the Apple Watch App for Kik.

Created a real time user feedback monitoring system in the event of app failures and to prioritise feature releases.

## **Technical Project Specialist**

#### Maple Leaf Foods

2013

Initiated and deployed multiple infrastructure solutions; on mobile and server platforms.

Replaced the use of laptops with iPads in a sales team (\$500,000 budget). Overhauled the functional stack with multiple tailored and content rich applications. Oversaw UI/UX design, device management tools, security and package delivery.

Created training material for conferences held across Canada, engaging regional business managers.

Implemented a Thin-Client (VDI) computer solution for remote locations.

## **Project Engineering**

#### PepsiCo Foods Canada

2013

Lead in start-up and project closure. Managed project implementation, capital budget, contractors and engineers.

Developed Project Aerie to prevent breakdown of sprinkler systems. Using PLCs to interface with various hardware components.

Monitored plant energy usage using SQL data. Devised Kaizen events and Flight Plans for usage reduction. Rate analysis led to annual savings of over \$600,000.

## **Teaching Assistant**

#### University of Waterloo

2014

Taught first year Programming and Circuit courses. Aided in course project creation.

Designed a microprocessor test system and troubleshooting solution.

## SKILLS

Languages Objective-C, Python, C/C++,

VBA, Ladder, Bilingual French

Software Xcode, Visual Studio, MATLAB,

Arduino, GitHub, Excel, Share-

Point, Project, MySQL

CAD Eagle, AutoCAD, SolidWorks

Courses Real-Time Systems, Data Structures

and Algorithms, iPhone Application Development, Linear Systems and Signals, Numerical Methods

#### EDUCATION

2012— Bachelor of Applied Science

present Honours in Mechatronics

University of Waterloo

2012 French Baccalaureate

VALEDICTORIAN

Lycée Denis Diderot

## **ACTIVITIES**

#### iOS development

Continuously strengthening and honing skills. Took iPhone Application Development (CS 193P) at Stanford online.

**Electric Motorsports** 

Designed High Voltage and Low Voltage circuitry including the use of CAN protocol.

#### Arduino

Hacked together tons of cool stuff; IR remotes, keyless entry, Internet of Things

Engineering Competition - Senior Design

1st place Waterloo Engineering Competition 3rd place Ontario Engineering Competition

#### Model United Nations

Acted as Ambassador, Special Summit delegate and Chair. Developed debating skills throughout the program with the undertaking of leadership courses. Debated with several hundred students.