# Stefan Rokitnicki-Wojcik

3B Honours Computer Science Co-op

#### SUMMARY

I consistently learn to improve my programming capabilities in hopes that one day I can revolutionize some aspect of everyday life. I also enjoy teaching and demonstrating for others what I have learned. A my previous placement, I performed best when given a challenging task to solve and implement as a feature in a web application.

#### **EXPERIENCE**

# Web Applications Developer, Enflick Inc.

Waterloo, Ontario — 2014

- Updated TextNow.com web calling and increased its stability by implementing WebRTC technologies
- Developed a web portal by converting old php TextNow subdomains and merged all of them into a single application using Node.js and Express.js framework
- Created a single page web application which allows TextNow users to manage their personal information leveraging the power of Angular.js and Node.js
- Rewrote the store app to utilize dynamic pricing and text using Node.js and .ejs templates as opposed to having static assets and data.
- Was responsible for 5000-10000 simultaneous users

# Full Stack Developer, Canadian Tire Innovations

Kitchener, Ontario — 2013

- Designed and developed full working proof-of-concept web applications using a full stack in JavaScript
- Implemented a survey application with profiles, teams, and survey creation and editing
- Created two applications for kiosks to display information about outdoor activities
- Leveraged skills in HTML5, CSS3, Backbone.js, Node.js, Mongoose and other JavaScript framework technologies
- Worked with PhoneGap technologies to bring mobile web applications to the native platforms Android, iOS and BlackBerry

# Software Tester, CryptoMill Technologies

Toronto, Ontario — 2013

- Tested constantly changing software and created multiple videos using After Effects
- Developed scripts in Python and PowerShell for stress testing the software
- Was in charge of taking snapshots from the testing machines and reimaging them

# Stefan Rokitnicki-Wojcik

3B Honours Computer Science Co-op

#### **EDUCATION**

# University of Waterloo

Waterloo, Ontario — 2011-present

#### **SKILLS**

- Strive to be continuously challenged
- Team player and enthusiastic while working in groups
- Familiar working in an agile environment
- Easily adapt to new information and efficiently work through feedback
- JavaScript, Node.is, Angular.is, Backbone.is, Passport.is, jQuery, WebRTC
- MongoDB, Phonegap, C++, C, Java, Android SDK, Scheme, Python, AutoHotKey

#### **PROJECTS**

# Project YawHide

yawhide.herokuapp.com

- Built server-side backend, web crawlers, AutoHotKey scripts, parsing algorithms and the desktop web application
- Grocery store flyer prices are taken and stored manually through custom made HTML parsing, web crawling, and AutoHotKey scripts.
- Languages used: Node.js, Backbone.js, Mongodb, JavaScript, HTML5, CSS3, jQuery, AutoHotKey, and Mustache.js.

### Bonified

bonified.herokuapp.com

- One week spent learning the Node.js and Backbone.js frameworks, on a simple memory game with a retro highscore implementation.
- Languages used: Node.js, Backbone.js, Mongodb, JavaScript, HTML5, CSS3, jQuery, and Handlebars.js

#### REFERENCES

Available upon request.