#### Fasih Awan

# 3A Software Engineering Email: fasihawan@gmail.com

#### **SKILLS**

- Knowledge and experience in: Java, C++, Bash, Ruby, Git, Python
- Experience working in a Linux/UNIX environment
- Knowledge of various Object Oriented Programming principles
- Experience with several tools and libraries such as Android, SWING, JUnit, Microsoft EWS

#### **EXPERIENCE**

Software Engineer Intern

September 2013 - December 2013

Axcient, Mountain View, CA, USA

- Wrote Bash scripts to improve on regression drivers for hardware level testing
- Cleaned up C++ codebase to remove multiple FileSystem library functionality
- Wrote Python code to setup Linux based tasks to run file backups through a Windows host
- Worked with Exchange Server to switch from MAPI protocol to use Microsoft's EWS API

Software Engineer Co-Op

January 2013 - April 2013

Locationary, Toronto, ON

- Fixed bugs and added new features in the Java web-backend and JSP frontend
- Fixed several business logic related issues on the backend
- Created a FileUpload system using an open-source JavaScript library and a PHP backend script for use with Locationary's system
- Wrote unit tests in JUnit to verify functionality of tasks

QA Analyst

May 2012 - August 2012

Kobo Books, Toronto, ON

- Tested Kobo Android Reading application through different scenarios
- Tested Android application through different scenarios
- Worked in an Agile development environment
- Tested iOS application for language localization

## PERSONAL PROJECTS

Toronto Co-Op Housing,

- Produces heatmap of housing prices near vicinity of user's co-op placement
- Created webscrapers using Ruby to collect data on housing prices
- Created at the LinkedIn Hackathon with two other members

Map Creator,

- Allows user to create a map image in a  $n \cdot n$  grid with image blocks
- Created using Java and the SWING framework

Project Reference: github.com/Ommy

#### **EDUCATION**

Bachelor of Software Engineering, University of Waterloo, Canada September 2011 - April 2016 (Expected)

### Relevant Courses

Data Structures and Data Management, Operating Systems, User Interfaces, Software Abstraction and Specification