

JAMI BOY MOHAMMAD

647-720-0416

jbmohamm@uwaterloo.ca

www.jamiboy.com

EDUCATION

University of Waterloo
Candidate for **Bachelor's**
of **Software Engineering**
Class of 2018

SKILLS

I am capable of
developing programs in
C++, **Objective-C**,
Java, **C** and **Python**.

In addition, I am able
to utilize **HTML**,
CSS and **JavaScript** to
design & create
websites.

I have experience in
multiple programming
disciplines including
web, **mobile**, **enterprise**,
test and **hardware**.

Also, I am a **certified A+**
and **Network+**
Technician by CompTIA.

For links to my
open-source projects,
github.com/jamiboy16

EXPERIENCE

SOFTWARE TEST DEVELOPER, BLACKBERRY LTD. **2015**
Waterloo, Ontario

- Improved and maintained the test infrastructure of the **BlackBerry Enterprise Server 12**, implemented mostly in **Java**
- Improved the flow of currently implemented tests in the build pipeline, heavily working with **Apache Maven** and **Jenkins**
- Created **robust, independent, and expandable tests** capable of checking core server capabilities using the **TestNG** framework

SOFTWARE ENGINEER, IMAGGLE INC. **2014**
Minato-Ku, Tokyo

- A **premium consumer-to-consumer fashion startup** allowing women to buy and sell high-brand clothing and accessories
- Implemented push-notifications & activities in the native iOS app, utilizing **Objective-C** for the client device and **JavaScript** for the database
- Coded **python scripts** for manipulating large # of rows in the **Parse** database
- Built a prototype REST server using **node.js**, **MongoDB**, **S3** & **EC2**
- Created a landing page using **HTML/CSS/JavaScript**

PERSONAL PROJECTS

FULLSTACK WEB DEVELOPER, BEARDED NINJA **2015**

- An open-source **chat service** with focus in **persistent user activity** in a session
- Designed and implemented the front-end, mainly using **AngularJS** and **Twitter Bootstrap**
- Built the backend server in **node.js**, with **MongoDB** as the database

SERVER DEVELOPER, TELEPONG **2014**

- An open-source program to **simulate a game of Pong** through the use of **Android/iOS** devices as paddles and computer monitors for displays
- Built the server for access between devices, with **node.js** and **socket.io**
- Developed during the **Facebook Hackathon** at the University of Waterloo, and was granted an **honourable mention** at the ending ceremony

SERVER DEVELOPER, GOOD MORNING **2013**

- A **personalized day-at-a-glance service** that displays information that is most valuable in the morning in a friendly and readable way
- Wrote algorithms in **JavaScript** and **C** to manipulate weather and user data to generate information used by the website and mobile apps
- **1st place winner** of Waterloo's **EngHack 2013**, a hackathon organized by the university's engineering society