## HAMZA AZEEM

## **Computer Engineering**

### **QUALIFICATIONS**

- Experienced in hardware and software projects involving schematic designing, software debugging, team management and open source contributions
- · Dynamic team player with excellent communication skills
- Eager to learn and proven ability to complete tasks on time
- · Fluent in English, Urdu, Hindi with working knowledge of French

#### **EXPERIENCE**

### synacor

Software Engineer

Sept. - Dec. 2014

- Designed and developed RESTful MVC web-apps using a Javascript "minimal" framework
- Created and contributed to Synacor's various proprietary web tools used in their major public services
- Optimized tool performance and simplified codebase
- Provided full coverage testing to existing and newly created repositories

### **O** ROGERS™

Web Developer

Jan. - May 2014

- Worked closely in Rogers.com redesign project team
- Quickly learned various front-end technologies to contribute to codebase
- Exposed to Agile methodologies and Apache Ant
- Conducted detailed test cases across multiple mobile platforms

#### **PROJECTS**

#### • PebbleRun

- Hackathon project for offline GPS navigation on Pebble Smartwatch
- Uses Google Maps API to load pre-determined routes onto watch
- Implemented web-app in JavaScript, HTML and CSS. Pebble app in Pebble C SDK

#### myWaterloo

- Launched Chrome extension for uWaterloo students that replaces new-tab page
- Included local weather, news, cafeteria menu, todo list and more
- Client-side app written in JavaScript, HTML and CSS. Built at EngHack Waterloo 2014

#### Get My Mangos

- Python web-scraper that downloads a list of manga (comic books) from various sources
- Uses local config file to change default directory and add manga sources

#### • 4x4x4 LED Matrix Cube

- Arduino-controlled LED matrix with photocell, bluetooth, and ultrasonic sensor
- Constructed, wired, and programmed cube from scratch

#### **EDUCATION**

Candidate for B.A.Sc in Computer Engineering,

Sept. 2013 - Present

hamza@azeem.ca

647-773-4352



azeem.ca



github.com/hamzaazeem

## Technical Proficiencies

#### **PROGRAMMING CAPABILITIES**

JavaScript, Java, Python, C#, HTML5, CSS3, Node.js

#### **TECHNOLOGIES**

Git, SVN, Android, JIRA

#### **HARDWARE**

Arduino Microcontroller Altera FPGAs Wiring and soldering Schematics Breadboards and PCBs

#### **OPERATING SYSTEMS**

Mac OSX Windows Linux

# Activities and Interests

Reading
Beatboxing
Sketching
American Football
Cricket
Leisure walks
Travel