

## Technical Skillset

- Proficient in Java for Android, game and application development, C#, C++, and C
- Experienced with JavaScript, AngularJS, jQuery, HTML, SQL
- Worked with Python, Lua, PHP, ASP, Silverlight, MVC design pattern

## Employment History

### Application Developer – Imagine Communications Inc.

May 2014 - Aug. 2014

- Developed an internal progress dashboard to record and monitor employee efficiency using AngularJS, Bootstrap
- Designed a RESTful route handler API in C# for the progress dashboard backend with exception/error propagation
- Maintained existing software systems, bug fixes in Silverlight and C# backend

### Web Developer – IvyGlobal Education

Jul. 2013 - Aug. 2013

- Developed a RSS news feed using Google Feed API. Wrote a PHP script to find trending topics; also retrieves new news articles and inserts them into the SQL database
- Created, updated, and maintained functionality and content of web pages using JQuery, Javascript, and HTML

## Projects

### BubbleEscape – an original Android game

Aug. 2013

- Led, architected, and managed the project over entire development cycle
- Assigned tasks to other developers and organized project meetings and deadlines
- Implemented object collisions, animations, character AI, game logic, and unique swipe controls
- 300+ installs on Google play store

### Myonnaise – 2014 Hack the North project

Sept. 2014

- A desktop navigation menu for Windows using arm and hand gestures with Myo
- Developed gesture recognition scripts in Lua for scrolling and overlay focus control

*(Below are projects using my own custom Java framework, PCPC)*

### PC Pwns Console (PCPC) – A custom Java framework

- A Java console designed to be used as a framework engine for efficient development of applications
- Provides methods for accessible file I/O, text I/O, audio, graphics, and socket connections
- Used to develop games, messengers, and GUI applications

### Steganographer – An Image and text steganography tool

- Encodes and decodes images and text within other images by bit manipulating RGB values

### Pathery – A ‘find the longest path’ game, based on Pathery.com

- Developed a custom JSON parser from scratch to read map info from Pathery.com
- Implemented a function to determine the shortest path using Breadth First Search

## Education

### University of Waterloo, Software Engineering, Waterloo, Ontario

- Term 2A, Candidate for Bachelors in Software Engineering, class of 2018

## Achievements

### Vex Robotics World Championship

Apr. 13, 2011

- Won regionals and competed against over 400 teams from different schools around the world