

Technical Skillset

- o Proficient in Java for Android, game and application development, C#, C++, and C
- Experienced with JavaScript, AngularJS, ¡Query, HTML, SQL
- o 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

BubblEscape - an original Android game

Aug. 2013

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

Myonnaise - 2014 Hack the North project

Sept. 2014

- o A desktop navigation menu for Windows using arm and hand gestures with Myo
- o 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
- o 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

o Encodes and decodes images and text within other images by bit manipulating RBG values

Pathery - A 'find the longest path' game, based on Pathery.com

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

Education

University of Waterloo, Software Engineering, Waterloo, Ontario

o 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