Jerry Jiang

2A Software Engineering

jerry@tpcstld.me (647) 470-4226 github.com/tpcstld

Technical Qualifications

- Languages: Javascript, Java, C#, C++, C, Python, SQL, Visual Basic, VHDL, HTML, XML
- Technologies: Flask, Node.js, ASP.NET, Jekyll, NUnit, CGI, Java RMI, WPF, AJAX, Selenium
- Tools: Git, SVN, Vim, Eclipse, Visual Studio + ReSharper, Android Studio, IntelliJ IDEA, IDLE
- Systems: Windows, Linux, Android, Embedded Systems (Microcontrollers)

Work Experience

Desire2Learn Incorporated – Kitchener, Waterloo

April 2014 - August 2014

- Software Developer
 - Designed, implemented, and maintained new and existing features for webpages and products
 - Collaborated with teammates to resolve over 40 performance, usability, and security issues
 - Developed RESTful APIs and native applications to help a client manage 30000 metadata entries
 - Wrote over 100 unit, integration, and UI tests using NUnit and Selenium

Projects

2048 Android App (Is.tpcstld.me/LZ5YTvpNy)

- A port of the 2048 puzzle game to Android
- Earned 40000+ downloads and 4.4 stars on Google Play

YouTube Downloader (Is.tpcstld.me/LQ8a2SYnw)

- A website that downloads YouTube videos in mp3 or mp4 format
- Tools: Python, jQuery, Foundation.js, CGI

Link Shortener (Is.tpcstld.me)

- A URL shortening service hosted on Google App Engine
- Tools: Python, Flask, jQuery, NDB

Audition Image Recognition

- An image recognition program to detect upcoming commands for the rhythm game Audition
- Tools: C++, OpenCV

Activities and Clubs

Midnight Sun Solar Race Car Team

Sept 2013 - Present

- Programmed for Midnight Sun's main microcontroller (Chaos) in C
- Interfaced with hardware I/O

Computer Science Club

Sept 2009 - June 2013

- Taught members algorithms (e.g. BFS) and data structures (e.g. queues) as President
- Participated in the CCC, ECOO, DWITE, and CASCON programming contests

Education

Candidate for Software Engineering

Sept 2013 - Present

University of Waterloo, Waterloo, Ontario

Achieved a 95.5% cumulative average