

Alex Park

** This resume is for online posting. Please check my portfolio for the contact information*

Technical Skills

- Strength in Object Oriented Programming language, especially Java
- Develops Java N-tier database applications utilizing Tomcat, Servlets, JSP, and MySQL
- Capable of designing responsive web applications using JavaScript, jQuery, PHP, HTML5, and CSS3
- Experience with hosting a web application on the clouding platform of Microsoft Azure
- Strong understanding of Web security concepts and protection mechanisms utilizing SSL
- Comfortable with source code management tools such as Git
- Proficient with designing, building and querying databases
- Solid understanding of Network OSI Model, TCP/IP, and IP addressing
- Comprehensive knowledge of computer hardware, and operating systems - Linux, Unix, and Windows
- Familiar with the concept of the system development life cycle, Agile methodology, and Scrum
- Concrete knowledge of business modeling techniques - Data Process Modeling, Object Modeling, and UML
- Strong MS Office skills - Word, Outlook, Excel and PowerPoint
- Able to analyze and troubleshoot complex problems logically based on desired rules
- Online portfolio utilizing Bootstrap, which is available at <https://alexpark90.github.io>

Other Skills

- Consistently demonstrates an excellent customer service and responds accurately and quickly to requirements
- Excellent interpersonal, communication, and written skills proved by previous work experiences
- Great team player who motivates team members to sustain exceptional performances with positive attitude
- Able to organize multiple priorities simultaneously to ensure that objectives and deadlines are met

Education

Software Development and Network Engineering Co-op Program

Sep. 2014 - Present

Sheridan College, Oakville, ON

- Currently in 2nd year of a 3 years advanced diploma Co-op program, maintaining a **4.0/4.0 GPA**.

Academic Projects:

- Produced 'Pong Game', a tennis game playing with a computer AI using JOGL (Java OpenGL)
- Created 'GoFit' application in Java utilizing JSON and Swing, where the user can enter the daily exercise record, track body fitness progress which is computed by the program, and save the individual data
- Developed a web app, 'Baseball Number Game', with the encrypted user log-in system using PHP and MySQL along with JavaScript to implement the game algorithm

Work Experience

Barista / Customer Service

Apr. 2014 - Jan. 2015

Starbucks Coffee Company, Oakville, ON

- Provided excellent customer service and followed all company policies including safety standards
- Built good relationship with customers by remembering their names and preferences
- Acquired the necessary knowledge for each promotion season to provide information to customers

Counter Attendant / Customer Service

Feb. 2012 - Nov. 2012

Tim Hortons, Winnipeg, MB

- Completed multi-tasks (ex: stocking, counting, or cleaning) each hour while serving customers
- Organized the store display to ensure that products are appealing, and kept the food station clean

Alex Park

Volunteer Experience

Team leader of Alimi, Promotional Team

July. 2015

Seoul Global Hackathon, Seoul, South Korea

- Lead a promotional team of 5 other volunteers overseeing the work of each team member
- Dealt with universities, radio stations, and internet broadcast to promote the event to the public

Event Organizer Staff

June. 2014

Non-profit short film festival, Toronto, ON

- Took responsibility of promoting the event, finding the venue, and preparing the tickets

Office Assistant Intern

2013

Dawin ICT, Seoul, South Korea

- Data entry and organized the files

Volunteer as a Library Assistant

2005 - 2008

Seoul National University, Seoul, South Korea

Activities & Interests

- **Coding Syndicate of Sheridan** – part of a team learning Android as an independent study *since Feb. 2015*
 - Keep up to date with new technology and watch TED talks
 - Work-out regularly and enjoy doing outdoor sports - Swimming, Snowboarding, Soccer, and Basketball
-

Portfolio is available online at <https://alexpark90.github.io>