Zhiyang (Stid) Zhang

Computational Mathematics Joint Computer Science 3A University of Waterloo 20553484

Technical Skills

- Languages: JavaScript, HTML/CSS, Python, SQL, R, C/C++ and Bash
- Databases: MongoDB, PostgreSQL, MySQL and Oracle
- o Tools: Git, Node.js, Raspberry Pi, RapidMiner, Docker, Heroku and Azure
- Operating System: Windows, Linux and Android

Summary of Qualifications

- Strong problem solving skills and team-work spirit
- Flexible and have an outstanding self-learning ability, familiar with agile methodology
- Capable to think from different perspectives and provide creative ideas at work

Work Experience

- Sep. 2016 **Software Developer**, *PerkinElmer Innovation Lab*, Kitchener, ON.
- Dec. 2016 Completed in LAB and Project Predictive Maintenance from scratch
 - o Demonstrated prototypes to development team and optimized the workflow
- Jan. 2016 Investment Developer Support, Equitable Life of Canada, Waterloo, ON.
- Apr. 2016 Rewrote and utilized Python overnight batches for financial data analysis
 - o Created unit test module for the portfolio management system
- Jun. 2015 Quality Assurance, Zhejiang Shine Technology Co., Ltd, Guangdong, China.
- Aug. 2015 Participated in the maintenance and upgrade of the Office Automation System
 - Built a web file management system for HR department with JavaScript and PL/SQL

Relevant Project

- Nov. 2016 Project Predictive Maintenance, PerkinElmer Innovation Lab.
- Dec. 2016 O Data science project that predicts maintenance schedule for lab instruments
 - Implemented the machine learning process on both AWS and Azure platforms
 - Worked with RapidMiner, R, scikit-learn and Node.js
- Sept. 2016 inLAB, PerkinElmer Innovation Lab.
 - Oct. 2016 o IoT prototype project connects lab instuments with any devices from everywhere
 - Designed web and mobile app UI using Meteor and Blaze
 - Developed backend communication between instruments and server with MQTT protocol
- Mar. 2016 **Equity Trading Automation System**, Equitable Life of Canada.
 - Apr. 2016 Web application for equity trading automation process under Flask framework
 - o Pre-trade and after-trade processing with Bloomberg Terminal, VBA and ticketing system

Education

Sept. 2014 - Candidate for Honours Bachelor of Mathematics, Computational Mathematics, Present Joint Computer Science, *University of Waterloo*, Waterloo, ON, Canada.