Nan Huang

nhuang@uwaterloo.ca 647-524-0873

TECHNICAL SUMMARY

- Proficient in J2EE development using Spring, Hibernate, AWS, IBM Websphere, Oracle DB/MySql
- Web development experience with PHP, Javascript (¡Query, React), HTML, CSS, MySql
- Mobile development experience with Swift (iOS) and Java (Android)
- Strong programming skills with C, C++, Scheme, VBA, Python
- Strong knowledge in object-oriented programming design and methodologies
- Self-motivated learner, able to pick up new technologies quickly and always looking for new challenges
- Tools used: Git, SVN, Ant, Maven, Sublime, Eclipse, xCode, Android Studio, Bash

WORK EXPERIENCE

Software Developer

XE.com Inc

Jan-Apr 2016

- Developed features and fixed many bugs for the XE.com website, used by millions of users worldwide
- Redesigned and implemented XE's newsletter email service application to integrate with Mailchimp
- Implemented new features for XE's RESTful currency API and currency rates application
- Created an API client using Java to access XE's currency API, to be put on github as a public sample
- Developed test automation framework for XE.com using Java and Selenium
 - o Automation tests fully covers XE's currency converter and other calculator pages
- Created proof of concept currency maps demo for XE's Project Awesome event
- Technology used: LAMP stack, ReactJS, jQuery, J2EE, Spring, Redis, MySQL, AWS, Python, Tomcat

Software Development Intern

NCR Canada Ltd

Jan-Apr 2015

- Developed features for two factor SSO user authentication system for NCR's remote capture software
- Identified and fixed performance bottlenecks by analyzing database queries and improving code base
- Developed and maintained performance testing scripts using iMeter
- Provided performance analysis and troubleshooting consultation to bank clients (RBC, Fidelity)
- Technology used: J2EE, Spring, IBM Websphere, Oracle DB, MSSQL, Tomcat, Jetty, jMeter, SOAP

Technical Student

Toronto Hydro

May-Aug 2014

- Created and maintained Excel macros using VBA to automate daily metering data analysis
- Significantly reduced time required to analyze metering data
- Generated daily and monthly hydro data analysis reports

PROJECTS

Java/J2EE

- J2EE: Created an account management system using Spring to learn J2EE development
- FunTimes: Text-based fighting game created with Swing GUI using OOP methodologies
- **TicTacToe:** Tic Tac Toe client and server that allows multiplayer over LAN network

Web Development

• Personal Website: Created with Twitter Bootstrap to document technical experiences

Mobile

- Sunshine: Android weather app created for Udacity's Android Development course
- Calculator: iOS calculator created using Swift as part of Stanford CS193P course

C++

- CC3K: Dungeon Crawler (rogue-like) game implemented in C++ in Linux environment
- Completed various coding challenges using C++ on Hackerrank, Leetcode, and Bloomberg CodeCon

EDUCATION

Waterloo, ON

University of Waterloo/Wilfrid Laurier

Sept 2013 – Aug 2018

- Candidate for Bachelor of Computer Science
- Candidate for Bachelor of Business Administration