

JOHN WU

john.b.wu@uwaterloo.ca · www.johnwu.ca · www.github.com/johnbwu · (519) 781-9181

SUMMARY OF QUALIFICATIONS

- Skilled at writing functional, efficient, and maintainable code both independently and within a team
- Proficient in Java, C++, JavaScript, Python, and SQL; familiar with PHP and Ruby
- Experienced in full-stack web and Android application development
- Demonstrated leadership skills as the President of the UW/WLU Double Degree Club
- Passionate about technology and learning new things - 88% cumulative average

WORK EXPERIENCE

SAP

Waterloo, ON

Software Application Developer

January 2015 to May 2015

- Developed predictive maintenance software using SAP HANA and server-side JavaScript to analyze real time sensor data
- Wrote a RESTful API to create and retrieve work order data from a SQL Anywhere database
- Implemented features for an oil drilling Internet of Things web app, using the SAPUI5 MVC framework for the front-end and a SQL Anywhere database for the back-end
- Built Android app to monitor blood alcohol concentration as part of a company hackathon

Work Market

New York City, NY

Software Engineering Intern

April 2014 to August 2014

- Led the full-stack development and release of the website's community forums
- Deployed code daily as part of an Agile/Scrum development team using Git, Amazon EC2, and Jenkins
- Developed multiple features including nested comments and post tagging using the Spring MVC framework
- Implemented fast search (less than 1 second) for the forums using MySQL and Apache Solr
- Designed and implemented responsive UI and UX using JSP, LESS/CSS, and jQuery
- Wrote a fully automated unit and integration test suite using JUnit, Cucumber, and Capybara

PROJECTS

Convict Conditioning Android Application

📱 Github, 📱 Play Store

January 2015 to Present

- Developed a native Android application for a popular fitness and strength workout program
- Published on the Android Play Store with over 1000 downloads and an average rating of 4.4/5
- Created custom ExpandableListViews to display exercise information such as number of sets/repetitions and picture/video how-tos
- Implemented local user progress saving and tracking using Android Stored Preferences
- Leveraged native and custom Material Design libraries for a simple and attractive UI and UX

University of Waterloo Class Finder

MHacks III Hackathon, Detroit MI

📱 Github

January 2014

- Developed a native Android application as part of a team displaying when, where, and by whom each course was being taught
- Wrote Python script to scrape and display professor ratings from RateMyProfessor.com

EDUCATION

University of Waterloo

September 2013 to September 2018 (Expected)

Candidate for Bachelors of Computer Science

Wilfrid Laurier University

September 2013 to September 2018 (Expected)

Candidate for Bachelors of Business Administration

HOBBIES

- Intramural basketball and soccer, singing and playing the guitar, top 1% player in League of Legends