University of Waterloo 3A Computer Science

# David (Hao) Xue

linkedin.com/in/xuedavid h4xue@uwaterloo.ca

## **Technical Skills**

- Highly proficient in C++, C, Java, SQL
- Working knowledge of HTML, CSS, JavaScript, Objective-C, Python, Scheme, Bash
- Experienced with tools such as Git, Perforce, Vim, Android Studio, Eclipse, Xcode, Jenkins

# **Work Experience**

Pivotal Labs Toronto, ON
Agile Engineer (Intern) September – December 2014

- Developed the core features of the new Pivotal Tracker Android app, an agile project collaboration tool, while using agile and TDD practices
- Expanded Android unit test suite size using Robolectric, Mockito and RoboGuice
- Built a prototype iOS app that integrated new iOS 8 features in existing apps
- Technologies used: Java, Objective-C, SQL

SAP Vancouver, BC

### **Software Developer in Test (Intern)**

May - December 2013

- Worked on the backend and frontend of new content management web application for SAP Lumira, a business intelligence and analytics software
- Implemented and helped design a desktop application installer for Linux and Windows
- Technologies used: C++, Javascript, HTML, CSS, Python, SQL

#### **Projects** (*github.com/david-xue*)

Chess (C++) – a full chess game in C++ with a GUI built using the X11 graphics library and a minimax AI Crossword Solver (Android, Java) - an Android app that helps the user solve crossword puzzles

Personal Website (HTML, CSS, Javascript) – Built using Bootstrap and hosted on Github Pages

Scrabble (C++) – a Scrabble game with an Allegro graphics library GUI featuring human and AI play

#### **Education**

#### Candidate for Bachelor of Computer Science, Co-op

2012 – 2017 (expected)

University of Waterloo

Waterloo, ON

Cumulative Average: 91.3%; Taken advanced level CS and Math courses

#### **Awards**

•	Dean's Honours List in all academic terms	September 2012 - Present
•	Math Faculty Entrance Scholarship, University of Waterloo	September 2012 - Present
•	President's Scholarship of Distinction, University of Waterloo	September 2012
•	Top 1% in the Euclid Math Contest, University of Waterloo	June 2012
•	Computer Science Department Award, Earl Haig Secondary School	June 2012