Xiang (Daniel) Zhou

danblitzhou.ca x245zhou@uwaterloo.ca | 250-884-6589

EDUCATION

UNIVERSITY OF WATERLOO

CANDIDATE FOR BASC, ELECTRICAL ENGINEERING (CO-OP)
Expected 2020 | Waterloo, ON

PACIFIC CHRISTIAN SCHOOL

Grad. June 2015 | Victoria, BC

SKILLS

Programming

• C++, Java, Bash Shell, Python

Web

- HTML5, CSS, JavaScript, RESTful API
- PHP, Angular JS, Ionic, Bootstrap

Platforms

• Linux, Windows, Android, ROS

Tools

- Vim, Atom, Visual Studio
- Eclipse, Android Studio

Version Control/Work Flow

• Git, SVN • Agile, Unit testing

FIND ME @

Github:// danblitzhou LinkedIn:// danielzhoux Personal Page:// danblitzhou.ca

SUMMARY OF QUALIFICATIONS

- Proficient with Object Oriented Programming (OOP) with C++ and Java
- Familiar with **Agile** Development Methodology; capable of following strict coding standards
- Experienced with **Ubuntu Linux** platform and various tools and services on Linux like **bash shell**, **vim**, **cron jobs** and **ubuntu server**
- Proficient with building front-end web sites/apps using HTML5, CSS, AngularJS or jQuery
- Familiar with building back-end structure based on LAMP (Linux, Apache, MySQL, PHP) stack
- Self-motivated, efficient learner with strong analytical and problem-solving skills
- Excellent written and oral communication skills

EXPERIENCE

AVIDBOTS CORP | SOFTWARE DEVELOPER (CO-OP) Jan 2016 - April 2016 | Waterloo, ON

- Revised and updated Avidbots robot management RestAPIs version 0 and created unit tests to ensure they work properly; the API is created with PHP ORMwrapper and mySQL database (MariaDB)
- Created an online cleaning plan editor based on the updated APIs with **AngularJS** and twitter **bootstrap** framework, it allows users to view, edit and create cleaning plans and the key files in the plans
- Created the prototype of remote management ROS node in **python**, the node handles uploading files from the robot to the server
- Helped update customer data folder structure and modified multiple codes to support the new folder structure

SIDE PROJECTS

LETS YUE | HYBRID MOBILE APP (IN PROGRESS | COLLABORATIVE)

- Create and manage your events and bring your friends together!
- Hybrid (Android/iOS/web) app build with ionic framework and firebase

OH MY FISH! | HYBRID MOBILE APP (COLLABORATIVE)

- 2016 Fishhackathon Toronto Entry Project
 - Solution to standardize, manage and share fisheries data
 I designed and wrote the front end of the app with another teammate. The app is mainly written with ionic/angularJS framework

DANBLITZHOU.CA | Personal Website

- A simple website about myself hosted on Github
- Built with HTML, materialize css and angularJS

AWARDS

2015 President's Entrance Scholarship
 2012 Performance with honour
 University of Waterloo
 Canadian Open Mathematic Challenge