

Wang Danliang

Computer Science with Business Option | UW ID# 20642580 | Expected graduation:2019/08 | 4 months availability

Phone: 780-863-6788 | Email: d267wang@uwaterloo.ca | Personal Website: www.danliang.tk

SUMMARY OF QUALIFICATIONS

- Programming Languages: C++/Java/C/Unix Shell scripts/Scheme/MIPS Assembly
- Native Android Development
- Working knowledge of Git, Agile methodology, RESTful, JSON, XML
- Frontend Frameworks: AngularJS, Bootstrap
- IDEs: Android Studio, Visual Studio

WORK EXPERIENCE

Software Development Student, BlackBerry, Mississauga, ON, May 2017 – August 2017

- Developed cloud backup and restore feature for BlackBerry Password Keeper
- Developed background events tracking feature for BlackBerry DTEK
- Developed save, quick settings, edit, RTL features for BlackBerry Notable
- Fixed multiple tricky bugs for existing features in BlackBerry Android Apps
- Cooperated with Product, UX, and Testing teams to ensure high quality products

Software Integration and Development, Ericsson(ZCOM), Mississauga, ON, Sep 2016 – Dec 2016

- Created a Web App to parse certain REST requests with AngularJS and Bootstrap
- Customized a JavaScript rule engine to generate relationships among XML files
- Implemented a direct graph data structure with JavaScript used in a dependency graph Web App

PROJECTS

Relevant Assignments or Projects:

- *BlackBerry Password Keeper (cloud feature)*, BlackBerry, May 2017 – July 2017
- Utilized Google Drive API for Android and Google Sign-In API for authorizing users and handling files
- Created automatic backup feature that can detect local record changes
- Made the feature readily available in App Bar, settings drawer, setup and what's new pages
- Wrote efficient, maintainable and reusable code that preserves privacy and security
- Used Android Studio debugging tools to achieve high robustness and zero resource leak
- Enabled Managed Configurations for enterprise IT administrators to control the feature

Hackathon Projects:

- *RateMyLife*, Finhacks held by Cisco and TD, Nov 18 – 20, 2016
- Used a food recognition API to identify food and assess diet healthiness based on the response
- Utilized AngularJS and Bootstrap to create a dashboard webpage to reflect user activities
- Became one of Top 10 projects of the hackathon

EDUCATION

Candidate for Bachelor of Computer Science, Honours, Business Option,
University of Waterloo, Waterloo, Ontario, 2015/09 - present

- Excellent Standing, above 90% average

Awards: Talisman Engineering Undergraduate Scholarship, University of Alberta, Edmonton, AB, 2013