# RICHARD DANG

## 2A Computer Engineering

+1 (647) 717-0339 r22dang@uwaterloo.ca Toronto, ON, Canada http://richarddang.ca

## SKILLS SUMMARY

- Proficient in object-oriented design with over two years of experience in Java
- · Familiar in front-end web development with *HTML, CSS and JavaScript* through online courses
- Currently learning full stack technologies including *Ruby on Rails* and *Node.js*
- Self-taught experience with *Android Studio, C, C++, Python, Ruby, SQL*, and *Git* version control
- Highly adaptable individual as demonstrated by keen interest to learn new technologies
- Strong analytical and problem solving skills developed through designing and debugging projects

### **EXPERIENCE**

#### Flipp Corp.

#### Associate QA Analyst

Sep. - Dec. 2016

- •Set up continuous integration across multiple projects providing early risk detection, feedback loops, and quick deployments utilizing **Jenkins**
- •Developed automated system checks that allowed for backend health monitoring across all platforms
- •Created frontend regression suites with **Selenium** and test development tools using the **TestRail API**
- •Automated performance testing to ensure baseline response time for internal A/B test framework using **JMeter**
- •Improved knowledge of agile management by using scrum methodology tools in a fast-paced sprint-based work environment

#### **GEO**

#### Software Test and Tools Developer

#### Semiconductor Inc.

Jan. – Apr. 2016

- •Validated overall firmware integrity of over 20 camera sensors/platforms through **TestLink** and **JIRA**
- .
- •Reduced testing time by over 50% through automation of testing procedures
- •Developed host tools for internal testing and development
- •Designed regression test plans used to verify proper functionality of image and geometric processing

### **PROJECTS**

### Alexa Buddy

#### Amazon Echo Reddit Reader

Nov. 2016

- •Created an **Alexa** app with Flask Ask framework that responds with top Reddit posts from any given subreddit while filtering out posts containing negative opinions
- ·Hackathon project won "Best Hack Against Online Harassment" at Electric City Hacks

#### Step Tracker

#### Pedometer & Compass Android App

May - Jul. 2016

- •Developed an **Android** application that utilizes sensors and finite state machines to track steps
- •Implemented direction detection and location tracking using a map with predefined walls

# RICHARD DANG

## 2A Computer Engineering

+1 (647) 717-0339 r22dang@uwaterloo.ca Toronto, ON, Canada http://richarddang.ca

## **PROJECTS**

**Tetristry** 

Jan. - Jun. 2014

Chemistry Educational Software

•Programmed Tetris-like chemistry education game using Java **Swing** with OOP concepts

 $\cdot$ Developed comprehensive understanding of system structures in software design through  $\mathbf{UML}$ 

## **EXTRACURRICULARS**

Driftwood Community Center •Enhanced communication and leadership skills through mentoring younger students and planning events

Jun. 2013 - Sept. 2015

Interests

·Android smartphones, reading, road cycling, weightlifting, tennis, and ping pong

## **EDUCATION**

University of Waterloo

2015 - Present

•Candidate for Bachelor of Applied Science Degree in Computer Engineering

•Received President's Scholarship for 90-95% entrance average

**Relevant Courses** 

•Discrete Mathematics, Digital Circuits & Systems, Engineering Design & Embedded Systems, Digital Computers, Electronic Circuits, Algorithms & Data Structures, Linear Algebra