## **Richard Dang**

## 4A Computer Engineering

🛘 (647) 717-0339 | 🔀 r22dang@edu.uwaterloo.ca | 🔾 richarddang.com | 🖸 Richard-Dang | 🛅 dangrichard

**SKILLS** 

LANGUAGES | Java, C++, JavaScript, Scala, SQL, HTML and CSS

**TECHNOLOGIES** | Hortonworks Data Platform, Docker, Maven, Spring, Hibernate, Jenkins, Git and IntelliJ **CONCEPTS** | Distributed Systems, Functional Programming, OOP, MVC, REST API, CI/CD and Agile

**EXPERIENCE** 

Sep. - BIG DATA ENGINEERING | Ultimate Software — Weston, FL

Dec. 2018  $\diamond$  Developed **Spark** apps for event ingestion and GDPR which processes over **600 events/sec** 

♦ Built a **Spark streaming** app for processing and replaying events with **Kafka** integration

 $\diamond~$  Setup Hadoop on a Docker environment for automated integration testing through Concourse

Integrated metrics instrumentation using AOP allowing for greater insights on app performance

Jan. – **SOFTWARE ENGINEERING** | *Ultimate Software — Toronto, ON* 

Apr. 2018 ♦ Introduced functionality to host web app used for managing thousands of Android, Linux, and web time clocks, maintained through **GWT**, **Spring and Hibernate** 

 Created GDPR app to purge deleted employees by implementing schema constraints to maintain database integrity using Liquibase

 Incorporated features on web time clock app using AngularJS to allow supervisors to override employee check-ins

May - SOFTWARE DEVELOPER | Hubdoc — Toronto, ON

Sep. 2017  $\diamond$  Built and migrated hundreds of document fetching microservices from **PhantomJS** to **NightmareJS**, increasing reliability from **46**% to **73**%

Implemented an intranet dashboard with ExpressJS and BackboneJS used for proxy management

Integrated webhook within web app for receiving updated user credential alerts

Sep. - ASSOCIATE QA ANALYST | Flipp — Toronto, ON

Dec. 2016 ♦ Introduced continuous integration across multiple projects providing early risk detection, feedback loops, and quick deployments utilizing **Jenkins** 

Developed automated system checks to enable back-end health monitoring across all platforms

Automated performance testing to ensure response times for A/B test framework using JMeter

**★** PROJECTS

Feb. - FIND MY RESUME | Angular 4, Spring Boot and Heroku

May 2018  $\diamond$  Web app that hosts a collection of resumes which users can be preview, edit and download

Jul. - ATOM LEETCODE | ES6 JavaScript, Node.js, Travis CI and Jasmine

Aug. 2017  $\diamond$  Atom package that extracts coding challenges and solutions from Leetcode into Atom text editor Nov. 2016 ALEXA BUDDY | Python, Flask-Ask, Indico API and Reddit API

Amazon Alexa app that responds with Reddit posts while filtering out negative sentiment

Won Best Hack Against Online Harassment at Electric City Hacks

May - STEP TRACKER | Java and Android Studio

Jul. 2016 Android app that utilizes device sensors and finite state machines to track steps and detect direction

**EDUCATION** 

2015 - COMPUTER ENGINEERING (BACHELOR OF APPLIED SCIENCE) | University of Waterloo

2020 ♦ Distributed Computing, Data Structures and Algorithms, Database Systems, Computer Networks, (expected) Computer Security, Operating Systems, and Compilers