# Thomas Arellano

thomas.arellano@edu.uwaterloo.ca tarellano.com | 🖸 tarellano | 🗓 226 821 1773

# **SKILLS**

- Proficient in C++, C#, Java, JavaScript, and Android development through work, projects, and courses
- Familiar with Python, SQL, MySQL, PostgreSQL, Espresso, React, HTML5, and CSS through work and projects
- Experienced with large-scale systems through work at Uber and LinkedIn with Kafka, Samza, HDFS, and Elasticsearch
- Exceptional independent worker demonstrated by building complete Android app with little guidance at BanaLogic

## **EXPERIENCE**

#### **LINKEDIN** | SOFTWARE ENGINEERING INTERN

Jan 2019 - Apr 2019 | Sunnyvale, CA

- Created tracking pipeline to ingest thousands of authentication events daily using Kafka, Samza, HDFS, and Espresso
- Built authentication search service with **Brooklin** and **Espresso** to solve authentication issues and build usage reports
- Used Ember.js and Rest.li to allow customer support to query, and filter authentication events to solve issues promptly

#### **UBER | SOFTWARE ENGINEERING INTERN**

May 2018 - Aug 2018 | Palo Alto, CA

- Built RESTful Java web service for internal maps process using Hibernate, Jackson, and Jersey frameworks and MySQL DB
- Redesigned core business logic to improve performance, and interoperability as service scales to 10+ internal consumers
- Wrote load and integration tests in **Python** and unit tests with **JUnit**, and **Mockito** frameworks to guarantee performance

#### **D2L** | SOFTWARE DEVELOPER INTERN

Sep 2017 - Dec 2017 | Kitchener, ON

- Worked on D2L's Brightspace platform with technologies including JavaScript, React, Polymer, C#, SQL, and PostgreSQL
- Implemented features in **React** app for K-12 lessons tool with interactive table of content and focus on learning standards
- Added unit tests with frameworks including jest, jasmine, and NUnit and improved accessibility in apps to ARIA standard
- Fixed defects in Polymer HTML Editor through work on D2L's REST-like API interface and tinymce open-source project

#### THESCORE | ANDROID AUTOMATED QA INTERN

Jan 2017 - Apr 2017 | Toronto, ON

- Worked with databinding, JSON, REST, and proprietary APIs to implement new features and designs in the Android app
- Created **python** script to automate licensing by processing open source libraries and outputting generated HTML to CMS
- Developed unit and integration tests using testing frameworks including JUnit, PowerMock, Mockito, and Espresso

# **BANALOGIC** | Software Developer Intern

May 2016 - Aug 2016 | Richmond Hill, ON

- Developed Android application to test and report vehicle's diagnostic for standardized vehicle emission quality
- Used the java native interface to work with device serial port for vehicle-to-device communication
- Collaborated with hardware engineer to manufacture custom microcontroller for OBD2 port transmissions
- Designed simple and efficient UX to allow any car owner the ability to diagnose their vehicle in less than 2 minutes

## **PROJECTS**

#### RESISTRO | REACT WEBAPP ()

Apr 2017 - Present | Toronto, ON

- Developed open-source resistor colour code calculator with interactive UI using React, Redux, and Webpack
- Used git for version control and setup Travis CI and Github Pages for continuous integration and deployment

## **FDUCATION**

**UNIVERSITY OF WATERLOO** | CANDIDATE FOR BACHELOR OF APPLIED SCIENCE, COMPUTER ENGINEERING Expected May 2020 | Waterloo, ON

Relevant Courses:

• Algorithms and Data Structures, Compilers, Databases, Networks, Operating Systems, Distributed Computing