# Jayden Arquelada

jayarquelada@gmail.com

647-268-0248

Github: datrueonejay Website: jayquelada.com

LinkedIn: linkedin.com/in/jayquelada

### **Programming and Tools**

#### **Knowledgeable**

JavaScript (React, React Native, Node.js & Express.js), Python, SQL (MySQL), Docker, Git, JIRA, Confluence

#### Intermediate

C, Java, Android, Caching (Redis), NoSQL (MongoDB), Cloud Computing

#### **Basic Understanding**

Kubernetes, Dart (Flutter), Angular (Ionic)

#### **Skills**

Microservice Architecture

**RESTful Design** 

**Object Oriented Design** 

Agile (Scrum) Methodology

Ability to learn quickly

Keen eye for detail

Strong collaboration and communication skills

Prepared to work in a fastpaced atmosphere

#### Education

# **University of Toronto**

Honours Bachelor of Science, Computer Science

Graduated June 2020

CGPA of 3.79/4.00

#### Experience

#### **Teaching Assistant**

Fall 2018 & 2019, January 2020 - Present

University of Toronto -

Introduction To Computer Science (CSCA08) & Operating Systems (CSCC69)

- Helped a class of over 75 students understand core concepts and work through worksheets related to course concepts weekly
- Held in person and online office hours to provide additional assistance for coursework, understanding course materials, and preparation for tests

# **Co-op Software Engineer**

May 2019 - August 2019

Architech

- Worked on a conversational project using Google Dialogflow, Google Actions, Firebase (Cloud Firestore & Cloud Functions), and Node.js
- Researched platforms and tools, including cross platform mobile development (Flutter, React Native, & Ionic), as well as Docker and Kubernetes, preparing applications and technical papers for the company
- Developed and demoed a machine learning proof of concept (scikit-learn and SciPy) to predict the most efficient configuration of a production line

# **Co-op Automation Developer**

September 2017 - April 2018

Fleet Complete

- Automated and executed front end Android, iOS, web and unit tests, using automation frameworks such as Xamarin UI test and Selenium, reducing the amount of manual testing required before releases
- Developed integration tests for API end points, ensuring new deployments did not break existing API's, and broken end points could be easily found

#### **Projects**

## Instant Indulgence - https://github.com/datrueonejay/InstantIndulgence

- Developing a Google Assistant application, that is used to find different food places near you, based on selected cuisines
- Using technologies including Google Dialogflow, Firebase, and Node.js

# Code-llaborate - <a href="https://github.com/datrueonejay/code-llaborate">https://github.com/datrueonejay/code-llaborate</a>

- Worked within a team of 3 to help develop a web application that allows users to collectively edit, view, and run python code
- Used technologies and protocols such as React, Node.js, MySQL,
  WebSocket for development, and Docker and AWS for deployment

#### **Reports Workbench** - https://github.com/datrueonejay/ReportsWorkbench

- Worked with Java, Node.js, and MongoDB to help develop an application for school that parses excel files, uploads data, and generates reports
- Communicated with clients, completing the project within 3 months; with consistent feedback I helped ensure the product matched expectations