# **Tyler Pinto**

tjpinto@uwaterloo.ca | tpinto.me | github.com/tpinto7 | linkedin.com/in/tylerpinto Software Engineering, 95%

## **SKILLS**

Languages: Java, C++, JavaScript/TypeScript, SQL, Python, C#, Kotlin, Swift, Go

Frameworks/Tools: Spring, React, Vue.js, Express, Node.js, MySQL, MongoDB, GraphQL, Git, Docker, Kubernetes

## **PROFESSIONAL EXPERIENCE**

## Full Stack Developer | LCBO Next

Waterloo, ON | Sep 2020 - Dec 2020

- Building portal used by 400+ agency stores to print dynamically created product labels using **Typescript** and **React**.
- Creating APIs to track pricing updates and verify Azure authentication with Node.js, Express, and PostgreSQL.
- Performing integration testing using scripts, **Kubernetes**, and Kong to incorporate Skip the Dishes' delivery platform.

# **Software Engineering Intern | Veeva Systems**

Toronto, ON | Jan 2020 - Apr 2020

- Implemented async job thread which validates an object's dependencies, reducing UI latency by 7.5s.
- Added validation logic to an import endpoint that stores results to a downloadable attachment using **Java**, decreasing the number of components with errors being deployed by **87%**.
- Made notification and configuration report templates via scripts in company-specific **metadata language**.
- Constructed frontend logic and components using **JS** and **React** to enhance data transferred to **RESTful APIs**.

# **Software Engineering Intern | PointClickCare**

Toronto, ON | May 2019 - Aug 2019

- Implemented a scalable data model for the IAM microservice used by over 100 hospitals using Java and Spring.
- Developed over **20 RESTful API** endpoints for the admin management of users, including pagination, searching, password encryption, email validation, and the management of users' apps and accessing entities.
- Designed client-side portal using **Vue.js** and **Bootstrap** to enable state management and connect developed APIs.
- Created a **Chrome Extension** that parses a patient's profile using **jQuery** in **<0.1s** and fetches their medical records.
- Built workflow using **Kubernetes**, **Argo**, and **Linux** to automate the onboarding process for new customers.

## Research Assistant | Sports Applications of Machine Learning Lab

Waterloo, ON | Jan 2019 - Present

- Collaborated with three team members to prepare a paper accepted at California's Computer Vision and Pattern Recognition 2019 Expo (arxiv.org/abs/1903.06528).
- Compiled dataset for **TensorFlow** model to provide pose estimation and event detection for golf swings.
- Integrating CNN deep learning model onto mobile app using **Swift** and **XCode**.

#### **RELEVANT PROJECTS**

# Guardian- IoT Firefighter Helmet | 2019 Hack the North Winner, Best use of Google Cloud Platform $\P$

- Engineered a helmet that retrieves external data via sensors and uses **NodeMCU** to upload to a **Firebase** database.
- Connected sensors to the front-end using **Google Cloud Platform** with a latency under a second.
- Applied **Vue.js** and **ApexCharts.js** to dynamically present information with real-time graphs on a web dashboard.

# FireGuard- IoT Forest Fire Detection System | 2020 Queens Hacks Winner $\P$

- Leveraged time-series forecasting on data from **IoT** beacons to determine forest fire risk and predict spread of fire.
- Integrated geofencing with Maps APIs and Radar.io onto a Vue.js dashboard to alert EMS of environmental risks.

#### **EDUCATION**

## **Candidate for Bachelor of Software Engineering**

Sept 2018 – Present (3A)

Joint Major in Combinatorics & Optimization, Minor in Artificial Intelligence

**3.98 (95%)** GPA

University of Waterloo, Dean's List – Ranked 3<sup>rd</sup> in Program