८ +1 (416) 668-5158 | **☑** yh35kim@uwaterloo.ca | **in** jacobk52 | **②** jacobk52

Education

University of Waterloo

Honours Bachelor of Computer Science (Co-op)

Sept. 2017 - Apr. 2022 (Expected)

Cumulative GPA: 3.95/4

Experience

Amazon Sept. 2021 – Dec. 2021

Incoming Software Development Engineer Intern

Vancouver, BC

• Working on the AWS Step Functions service to improve AWS workflows

NVIDIA Jan. 2021 – Apr. 2021

 $Software\ Engineer\ Intern$

Santa Clara, CA

• Designed and developed an internal **real time search** and **analytics** data platform with **Apache Kafka**, used to ingest, store, analyze data for **100+** NVIDIA teams

- Built an internal security token service that returns a JWT based authentication token using RSA
- Rewrote a Java service in Python to avoid JVM startup time, led to $23 \times$ speed inc., $5 \times$ memory dec.
- Developed a service to test the validity of a TLS Certificate in a **Docker** container on an **NGINX** image

Backend Developer Intern

Uptake

June 2020 – Aug. 2020

• Developed APIs to manage the ticketing system for maintenance requests for 1M+ industrial machines

- Created an API Gateway for the ticketing system service that handles authentication, rate limiting, etc
- Refactored 10K+ lines of code in SQL Stored Procedures to TypeScript to improve structure and testing

Square Enix Montreal

Sept. 2019 - Dec. 2019

Machine Learning Developer Intern

Montreal, QC

Toronto, ON

- Developed a classification algorithm using random forest to predict player lifetime value (85% acc rate)
- Architected a clustering algorithm using k-medoids to analyze the behaviour of 1M+ players
- Built an application that retrieves and analyzes 50K+ weekly user reviews/feedback using NLP

Environment and Climate Change Canada

May 2018 - Dec. 2018

North York, ON

 $Full\ Stack\ Developer\ Intern$

- \bullet Led the fullstack development of a cloud-based **ERP** web application, used by 50+ mining companies
- Designed and architected the relational data model in SQL used to represent complex environmental data
- Created multiple secure and responsive web forms to collect 350+ environmental reports/year

Technical Skills

Languages Python, Java, C++, C, C#, JavaScript, TypeScript, SQL, Bash

Frameworks & Libraries Node.js, Express.js, Kafka, Flask, PyTorch, TensorFlow, Sklearn, .NET

Technologies Elasticsearch, Docker, Kubernetes, AWS, GCP, GraphQL, MongoDB, Git

Projects

Waitless (McGill Code Jam 2019 - 3rd Place AI) | 7 repo

- A virtual waiting room for walk-in clinics with a queue system for patients to sign up and get notified
- Built a lasso regression ML model using Sklearn to predict waiting times and deployed it via Flask