### Skills

**Languages** Python · C++ · C · C# · Java · JavaScript · MySQL · Bash

Git · AWS · Linux · Docker · React · Django · MongoDB · Airflow · Thrift

## **Experience**

Amazon Software Engineering Intern May 2021 - Sep 2021

Zynga Software Engineering Intern

Python, Airflow, AWS, Spark, Docker

• Worked on machine learning team, managing Zynga's low-latency + high-volume data service and maintaining data store's high-throughput ingestion pipelines

• Designed and built a scalable, fault-tolerant, and real-time distributed cluster system capable of load balancing, reducing job run-times by 10%

Rippling Software Engineering Intern

Python, JavaScript, AWS, React, Django, MongoDB

May 2019 - Aug 2019

• Worked on on-boarding team, building user-facing core features on Rippling's main product

• Led and shipped an end-to-end E-Verify web platform to automatically determine US employment eligibility used by over 90% of Rippling customers

Element Al Software Engineering Intern

Python, C++, JavaScript, React, Docker

Sep 2018 - Dec 2018

Jan 2020 - April 2020

- · Worked on OCR team, building internal tools, APIs, and machine learning infrastructure
- Designed a Flask API to control a flying drone using sensory inputs from AR goggles
- Generated 1M+ synthetic, random receipts used for OCR model training

**Bank of Montreal** Security Analyst Intern

Python, VBA Jan 2018 - Apr 2018

- · Worked with analysts, building VBA scripts to quickly retrieve, update, and organize CSV data
- Built a system to automatically format and standardize raw data

#### **Conrad Business Centre**

Software Engineering Intern

Python, Pandas, JavaScript

May 2017 - Aug 2017

- Worked on building data infrastructure and pipelines for natural language processing
- Mined thousands of email + text conversation data sets to train customer service chat-bot

# **Projects**

### **Automated Sports Camera System**

Python, OpenCV, TensorFlow, NVIDIA Jetson Nano

- Worked with a team of six building development infrastructure and computer vision tools
- Designed image processing software to find bounding boxes of a sports ball using a KCF filter

### **University of Waterloo**

GPA 3.45

Bachelor of Applied Science, Computer Engineering

Sep 2016 - Apr 2022