

Skills

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

Git · Docker · AWS · React · Django · MySQL · Airflow · Spark · Thrift · Linux

Experience

Amazon Remote

Software Development Engineering Intern

May 2021 - Sep 2021

Incoming Software Development Engineering intern working on the operations technology team

Zynga Toronto, Canada

Software Engineering Intern (Python)

Jan 2020 - April 2020

- Worked on the **machine learning team**, managing Zynga's high-volume **data service** used for analytics and surfacing data to games
- Rearchitected Spark cluster scheduler to self-balance & self-scale, increasing job throughputs by 20%
- Upgraded data store's ingestion pipelines to improve scalability and modularity
- Streamlined Airflow ETL pipelines, allowing teams to schedule data ingestions up to 3x faster

Rippling San Francisco, USA May 2019 - Aug 2019

Software Engineering Intern (Python, JavaScript)

- Worked on the **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 verify US employment eligibility used by over 90% of Rippling customers (built with React, Django, and MongoDB)
- Coordinated directly with stakeholders and customers to update and improve on-boarding systems

Element Al Montreal, Canada

Software Engineering Intern (Python, C++, JavaScript)

Sep 2018 - Dec 2018

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

University of Waterloo

Waterloo, Canada

Software Developer Intern (Python, JavaScript)

May 2017 - Aug 2017

- Worked with university's school of business, building data infrastructure and NLP pipelines
- Mined thousands of email + text conversation datasets to train customer service chat-bot

Projects

Automated Sports Camera System

Python, C++, OpenCV, TensorFlow, CUDA, TensorRT, NVIDIA Jetson Nano

- Worked with a team of six, building a camera system to detect and track events in sports games
- Built image processing + computer vision tools using TensorFlow and OpenCV
- Leveraged dedicated GPU using CUDA and TensorRT when running detection model on video feeds
- Organized stand-ups + meetings to coordinate progress between hardware, back-end, and cloud teams

University of Waterloo

GPA 3.45

Bachelor of Applied Science, Computer Engineering

Sep 2016 - Apr 2022