

EXPERIENCE

STRIPE | Machine Learning Intern

January 2019 - Present | Seattle, WA

- Performed hyperparameter tuning for fraud detection models using Bayesian Optimization resulting in a 6% increase in recall.
- Generated and prepared data for ML experiments using Scalding and Spark jobs; ran experiments in Jupyter Notebooks and wrote reports on findings.
- Analyzed and improved the stability of Stripe's framework for continuously training, evaluating, and productionizing models.

AIRBNB | Software Engineering Intern

May 2018 - August 2018 | San Francisco, CA

- Developed features for Airbnb's metrics framework to automatically generate tables containing cumulative sum/extrema metrics every day.
- Made use of **Airflow** and wrote efficient **Hive** query templates to automatically generate incremental data and optimize backfills.
- Converted large metric tables and the queries that manage them into Slowly Changing Dimension format for >99% space savings.
- Contributed to open source Airflow to add better JIRA integration.

ZENEFITS | Software Engineering Intern

September 2017 - December 2017 | Vancouver, BC

- Pioneered React development of user facing versions of core internal Ember.js applications for the Benefits Engineering team.
- Utilized industry **React** best practices for structuring/organizing components in order to maximize the extensibility and reusability of my code.

FORMLABS/PINSHAPE | Web/Systems Engineering Intern January 2017 - April 2017 | Somerville, MA

- Implemented AWS Lambda functions using Python that processed NumPy files placed in S3 into resin tank heatmap GIFs for Form 2 3D printers.
- Worked with a designer to create Backbone/Marionette applications on the Formlabs Dashboard using JavaScript/HTML/CSS that allowed users to see their order history, track their current orders, and share prints.

SPROUT | Full Stack Developer

May 2016 - August 2016 | Toronto, ON

- Maintained and optimized AWS EC2, Redis, SQS, S3, and RDS for Sprout's web and mobile platform.
- Oversaw weekly deployment process and parallelized deployment bash scripts for increased speed (7x faster) and security.

PROJECTS

THE BEAT 94.5 FM PREDICTOR

- Set up a collection of Python scripts on my EC2 instance that run periodically to scrape a radio station's song history and song metadata from YouTube and pipe it into a MySQL DB in order to create a dataset.
- Utilized **TensorFlow**'s **gradient descent optimizer** to train a model that predicts when a song will be played next.

PROJECT EULER

 Solved over 130 math/programming problems using Python and C++ placing in the top 1% of over 780,000 Project Euler users.

SKILLS

LANGUAGES

Python • C • C++ • Scala Java • JavaScript • HTML CSS • PHP • Mathematica Ruby • Bash

TECHNOLOGIES

Git • XGBoost • AWS • Spark SQL • Hadoop • GraphQL Hive • TensorFlow • SciPy Scalding • Jupyter • React Docker • spaCy • Airflow Linux • Druid • Presto

RELEVANT COURSES

- Machine Learning (Coursera)
- Neural Networks and Deep Learning (Coursera)
- Artificial Intelligence (Waterloo)
- Algorithms (Waterloo)
- Operating Systems (Waterloo)
- Applied Cryptography (Waterloo)
- Applied Probability (Waterloo)
- Statistics for Software Engineering (Waterloo)

EDUCATION

UNIVERSITY OF WATERLOOCandidate for Bachelor of

Software Engineering Expected April 2020 GPA: 84% (3.7)

SOCIETIES

MATHCAMP ALUMNUS

Attended a pure math summer program for mathematically gifted students in Portland, Oregon.

SHAD FELLOW

Completed an engineering entrepreneurship program at the University of Saskatchewan.

VOLUNTEERING

- UWaterloo Open House
- Engineering Shadow
- Abbotsford Food Bank
- Kiwanis Key Club
- Abbotsford Community Events
- Run for Water