SAMUEL PEERS

samuelpeers@gmail.com • github.com/samuel-peers

MICROTRAFFIC

Machine learning startup analyzing traffic intersection safety

Senior Full Stack Developer April 2020 - Present

- Creating MicroTraffic's flagship traffic analysis application (Python, AWS, PyTorch)
- Developed resource optimized MLOps pipelines with Jenkins and AWS Spot Instances
- Greatly enhanced machine learning processes by writing human-in-the-loop features
- Optimized cutting-edge computer vision algorithm, increasing throughput by 30%

MANITOBA HYDRO INTERNATIONAL

VisualSpection Team - a smart glasses application for the utility sector

Lead Full Stack Developer January 2018 – March 2020

- Directed the creation of a web application used by the largest utilities in North America
- Launched a machine learning pilot using TensorFlow, creating new lines of business
- Migrated the company's most profitable application to AWS, greatly improving reliability
- Greatly decreased response time by creating an asynchronous backend system

Full Stack Developer (Co-op) May 2017 – December 2017

- Led the rewrite of a large web application from Angular 1 to React and Redux
- Created an Android app and React web portal for tracking user locations
- Accelerated the team's DevOps process and CI by creating code pipelines in AWS

FIREFOX DEBUGGER

The smarter and faster debugger for Firefox devtools

Open Source Contributor September 2017 – December 2017

- Developed a smart hover feature for React components in the debugger
- Contributed to the debugger acceptance testing
- Implemented a help menu for displaying keybindings

VARIAN MEDICAL SYSTEMS

DevOps Team - Deploying and maintaining oncology software in the cloud

DevOps Engineer (Co-op) August 2016 – January 2017

- Migrated all projects to TeamCity and NuGet, greatly simplifying CI/CD
- Automated a lengthy cloud process using PowerShell and the vSphere API
- Created and maintained virtual machines and networks in the cloud

PUBLIC HEALTH AGENCY OF CANADA

Infectious Disease Team - Developing software to combat infectious diseases

Full Stack Developer (Co-op) January 2016 - April 2016

- Organized all the lab's genomic data using Python and a graph database
- Made the database accessible to all labs using the Blazegraph API and Flask
- Automated cleaning and inserting of legacy data using Python and Pandas

SKILLS

Backend

Python

Flask

MySQL

Redis

Celery

Frontend

React

Redux

JavaScript

HTML/CSS

DevOps

AWS

docker

kubernetes

helm

Jenkins

Machine Learning

PyTorch

TensorFlow

Keras

DVC

EDUCATION

University of Manitoba

B.Comp.Sc.

(Honours)

Linköping University

Exchange Student

Coursera

Reinforcement

Learning

Specialization

Sequence Models