# Sam Yu

Github: samyu | LinkedIn: yu-sam | Website: samyu.io | Email: sm5yu@uwaterloo.ca

#### **SKILLS**

Languages: Python, JavaScript, TypeScript, Java, SQL, C++, C, Java, HTML, CSS, Bash

Tools: React, Node.js, Express.js, Flask, Django, PostgreSQL, Docker, Kubernetes, AWS, MongoDB, Redis, Unix

## **EXPERIENCE**

**Uber** - Software Engineer Intern, Maps Engineering (Boulder, CO)

Sep 2021 – Present

Wish - Software Engineering Intern, Data & Relevancy (San Francisco, CA)

Jan 2021 - Apr 2021

- Increased **gross merchandise value (GMV) by 10**% through introducing merchant products in the product feed via A/B tests using **Tornado** web server and **MongoDB**
- Implemented data automation pipelines with **Python** to process and optimize over **\$1 billion** of ad spend via **Hive SQL** queries on **Hadoop** data stores
- Improved **return on ad spend** (**ROAS**) by 20% through migrating **over 10,000** merchants from generic ad campaigns to customized ad campaigns via automated **Python** scripts and **Facebook Graph API**

## **Apple** - Software Engineering Intern (Cupertino, CA)

Jun 2020 – Aug 2020

- Transformed the analysis of over **\$3 billion dollars** worth of AppleCare cases by developing an interactive data analysis tool using **SQL**, **Pandas**, and **JavaScript Canvas API**
- Increased efficiency of engineering team **by 80**% by designing and implementing an internal collaborative project management tool using **Flask**, **jQuery** and **PostgreSQL**
- Implemented an automatic data delivery pipeline for over 5 million rows of CSV data using Python, cron jobs via APScheduler, and PostgreSQL

### Webveloper - Software Engineer (San Francisco, CA)

Dec 2018 - Aug 2020

- Accelerated site deployment speeds by 70% by building customizable React TypeScript components and Express.js APIs on a Node.js server to autonomously generate site demos based on customer input
- Reduced development costs by over 60% by designing and implementing tooling for deploying local
   Docker container changes to remote Kubernetes clusters hosted on Google Cloud Platform

#### **Sourcedfact.com** - Software Engineer, Contract (Toronto, ON)

Sep 2019 – Feb 2020

Increased fact checking efficiency by 40% by detecting live fact checking activity with Django and caching
user activity with Redis

# OnCall Health - Full Stack Software Engineer, Intern (Toronto, ON)

May 2019 – Aug 2019

 Built an analytics dashboard displaying administrative data of over 30,000 patients with React visualizations, Django Rest Framework and PostgreSQL database queries

#### **PROJECTS**

# WaterlooWorks Skill Search - Node.js, Express.js, MongoDB, React, Redux, AWS

Web app that parses jobs from the University of Waterloo's job portal and presents personalized job postings

#### **EDUCATION**

## **University of Waterloo** - Bachelor of Computer Science (Co-op)

Sep 2018 - Apr 2023

Relevant Coursework: Algorithms, Networks, Artificial Intelligence, Security, Machine Learning, User Interfaces