Sam Yu

SKILLS

Languages

- JavaScript
- HTML
- Python
- CSS / SCSS
- C / C++
- Bash
- SQL
- Swift

Frameworks & Technologies

- React
- MongoDB
- Django
- Google Cloud
- Node.js
- Platform
- Express.js
- AWS
- REST API
- Redux
- PostgreSQL
- Docker
- Unix
- Mongoose.js

EDUCATION

University of Waterloo

Bachelor of Computer Science Class of 2023 (Expected)

Relevant Coursework:

- Object-Oriented Software Development
- Data Structures and Algorithms
- Algorithm Design
- Functional Programming

AWARDS

Samsung Scholarship · 2018

Samsung

Awarded \$2000 as part of the 2018 Summer Student Program

Bus Wrap Design Winner • 2016

Mi Way

Created winning design featured on a City of Mississauga Transit Bus

- samyu.io
- github.com/SamYu
- **(**416) 909 5217
- ≥ sm5yu@edu.uwaterloo.ca
- in linkedin.com/in/yu-sam

EXPERIENCE

Webveloper • Customer Engineer

Palo Alto, CA (Remote)

React, JavaScript, Google Cloud Platform, Docker, HTML

Dec 2018 - Ongoing

- Improved SEO by 40% for over 150 customer sites by configuring site
 metadata in Google Cloud Platform, pre-rendering static sites using reactsnap, and implementing SEO-focused site generation with react-helmet
 and react-router
- Accelerated site deployment speeds by 70% through implementing fully customizable React components to autonomously generate site demos based on customer input

OnCall Health • Full Stack Software Engineer

Toronto, ON

Django, Python, React, Alt.js, PostgreSQL, REST API, AWS

May - Aug 2019

- Increased small business sign-ups by 30% by implementing a self-serve sign-up flow using Django Rest Framework for API development and React in combination with Alt.js for state management
- Built a **client-facing dashboard** displaying administrative **analytics** through SQL **database queries** using Django, PostgreSQL and chart.js
- Spearheaded creation of REST API documentation using Swagger

Sourcedfact.com • Software Engineer

Toronto, ON

Django, Python, React, JavaScript, Sendgrid, Jupyter

Sep 2019 - Ongoing

- Developed an algorithm to increase the detection speed of credible Reddit users by 200% using Python Reddit API and Jupyter notebooks (Google Colab)
- Redesigned the user sign-up feature using REST API development and Sendgrid API, increasing the sign-up of credible fact checkers by 20%

PROJECTS

Waterloo Works Skill Search · API / Web Client December 2019

Node.js, Express.js, MongoDB, React, Redux, AWS, Mongoose.js

 Developed a Node API and React client that scrapes jobs from the University of Waterloo's co-op job portal and presents personalized job postings based on the user's unique skillset

stylist.ai · Machine Learning / Android App

November 2019

Tensorflow, Keras, Pandas, Python, Google Cloud AI Platform

 Created a deep learning model that reworks a given wardrobe and personalizes outfits based on the user's style preferences using Keras, Tensorflow, and Google Cloud AI Platform

Guidin' George · SMS Application

June 2019

Python, Django, Twilio, PostgreSQL, Google Maps API

 Developed an SMS application that provides users with directions without the need for an internet connection using Django Rest Framework, Twilio SMS API and Google Maps API