# **Yash Arora**

YashArora0606

yasharora.com

in YashArora0606

(647) 575 4096

✓ yasharora0606@gmail.com

### **Education**

**University of Waterloo** 

Bachelor of Software Engineering, 2019 - 2024 (Anticipated)

3.92 GPA

## **Skills**

Languages Python, Java, C, C++, JavaScript, C#, HTML/CSS, SQL

Technologies Node. Js, Angular, React, PostgreSQL, MongoDB, Flask,

Django, Tensorflow, Scikit-Learn, PyTorch

Tools Git, Bash, Bitbucket, JIRA, Linux/UNIX, Postman, AWS

## **Experience**

#### Software Engineer | Localintel - Calgary, AB

May 2020 - Aug 2020

- Led development of internal management portal in Angular 10, integrating role-based user authentication with ASP.NET (C#) and JWT.
- Wrote scripts in Python and Node.js to perform data updates on production database using PostgreSQL, MongoDB, Puppeteer, and pgAdmin, and Postman.
- Implemented Airflow for scheduled automation of scripts, saving ~34 weekly development hours.
- Created **REST API** routes and endpoints to manage **CRUD** of client maps, layers, and geographical data.
- Reduced load times by 60% for GIS data mapping software using RxJS observables.
- Onboarded/updated map data and fixed microsite bugs for clients including Calgary, Seattle, and Cleveland.
- Developed **Angular 10** application that tracks industry growth in the US.

#### Machine Learning Developer | Waterloo Aquadrone - Waterloo, ON

Jan 2020 - Apr 2020

- Created ML models to classify objects underwater using TensorFlow and Keras implementations of YOLOv3.
- Programmed Python scripts to automate the labelling process of large image data sets.
- · Converted functional programs to object-oriented code for integration with various drone software components.

#### Software Developer | Hatch Canada - Toronto, ON

Jan 2019 - June 2019

- Created and demoed prototypes for a notification delivery system in **Python**.
- Improved application functionality by allowing users to query a problem set database by required skills.
- Wrote solutions and documentation for coding problems in processing.js, reaching over 35, 900 students.

## **Projects**

#### Ohana | React, Node.js, Firebase

itsohana.com

- Online **collaborative code editor** designed to allow students to practice programming over the web.
- Implemented real-time syncing between text editor and whiteboard for up to 1000 simultaneous users.

#### Thing | Node.js, Wolfram Alpha, Twitter, Smmry, OpenWeatherMap, Twilio

vasharora.com/thing

- · Virtual assistant that allows users to access information from the internet without WiFi/mobile data through SMS.
- Optimized response time and summarized reponses using natural language processing.
- · Demoed on International stages in Orlando, FL, and Altanta, GA.
- Awarded prize funding on behalf of Scotiabank, RBC Royal Bank, and Michael Wekerle of Dragons' Den.

#### Vysion | Node.js, Google Cloud Vision, AutoML, Clarifai, OpenCV

yasharora.com/vysion

- Visual recognition project designed to assist those with visual impairments through the use of machine learning.
- · Determined users' surroundings and read out relevant text, objects, and environments from various ML databases

#### ● Murmur | Python, Raspberry Pi

yasharora.com/murmur

- Python project that triangulates sounds over time to generate heat-maps and find guiet locations in buildings.
- Performed server-side sound analysis on data obtained from Raspberry Pi modules.
- Created amplitude-based vector addition algorithm to determine the positions of the sounds.