Yash Arora

yasharora0606@gmail.com • yasharora.com • github.com/yasharora0606 • linkedin.com/in/yasharora0606

Skills

Languages: Python, C++, C, SQL, Java, Go, JavaScript, Ruby

Technologies: TensorFlow, PyTorch, Pandas, NumPy, Scikit-learn, Node.js

Tools: Git, MongoDB, Jenkins, AWS, GCP, Kubernetes, Docker

Education

University of Waterloo

Sept 2019 - Apr 2023

Bachelor of Software Engineering, Honors

4.00 GPA (94% Term Average, 4x Dean's Honors List)

Experience

Tesla

Incoming Software Engineer Intern

Palo Alto, CA | Jan 2022 - Apr 2022

Shopify

Software Engineer Intern

Toronto, ON | Sept 2021 - Dec 2021

- · Currently working on Hydrogen and Oxygen, a framework and hosting platform optimized for headless ecommerce!
- · Enhanced the Storefront API with Ruby on Rails and GraphQL to process payment and transaction queries in under 50 ms.
- · Developed a dashboard using React and TypeScript to display deployment statuses for custom storefronts on Oxygen.

Carbonite

Software Engineer Intern

Boston, MA | Jan 2021 - Apr 2021

- \cdot Led the development of a feature using React, Node.js, and SQL to monitor the backup processes of ~300,000 active servers.
- · Optimized Jenkins CI/CD Pipeline using parallelization with Groovy to reduce the Carbonite Server Portal build times by 78%.
- · Deployed a REST API to automatically configure new computers for backups, decreasing user setup times by 23%.

Localintel

Software Engineer Intern

Seattle, WA | May 2020 - Aug 2020

- $\cdot \ \, \text{Automated the execution of Python and Node.} \\ \text{js scripts using Airflow, reducing on-call developer time by \sim12 hours weekly.} \\$
- · Developed a visualization tool with Angular and jQuery to display logistics and accessibility statistics for US infrastructure.
- · Built a data management portal using Node.js, Express, and Angular to automatically perform client map updates.

Hatch

Software Developer Intern

Toronto, ON | Jan 2019 - June 2019

· Prototyped a notification delivery service using Python and GraphQL to increase user retention on the learning platform.

Projects

Waterloo Aquadrone | Autonomous Underwater Drone | Python, C++

github.com/waterloo-aquadrone

· Programmed data preprocessing scripts for over 43,000 images used in a TensorFlow image classification neural network.

Thing | Internet-Free Virtual Personal Assistant | Node.js, Wolfram Alpha, Twilio

yasharora.com/thinq

- · Received funding from the Royal Bank of Canada, Scotiabank, and former Dragons' Den Investor Michael Wekerle.
- · Demoed to private investors at International Career Development Conferences (ICDC) in Orlando, FL and Atlanta, GA.

Ohana | Free Online Code Collaborator (Try it!) | Node.js, React, Express, Socket.IO, Firebase

itsohana.com

· Implemented real-time syncing using Firestore and Socket.IO for whiteboard drawings with up to 15,000 simultaneous users.