# YASH OZA





# Education

Honours Bachelor of Computer Science & Business Administration Double Degree

Sep 2018 – Apr 2023

University of Waterloo - Computer Science | Specialization: Software Engineering

GPA: 3.9/4.0

Wilfrid Laurier University - Business Administration | Concentration: Accounting

GPA: 10/12

# **Experience**

## **NVIDIA** – Cloud Platform



**Software Engineer** | Go, Python, Typescript, Angular, Docker, Kubernetes

Jan 2022 - Apr 2022

o Incoming Software Engineer Intern on the Cloud Platform's authentication team

### MDA – MDA Space Missions



Software Engineer | Java, TypeScript, Node.js, Angular, Docker, Kubernetes, MongoDB

Jan 2021 – Apr 2021

- Engineered 13+ backend features on Triton, a Vessel Management and Navigation System for NATO, in Java Spring Boot using various design paradigms like Observer, Aggregator, Strategy to complement its Microservices architecture
- Implemented 19+ versatile REST API endpoints and reduced the latency of 15+ existing endpoints by 17 minutes a day
- o Enhanced Triton's Application View in Angular with heuristics like pure piping and lazy loading to reduce its load time by 23%

#### Software For Love



Software Developer | Angular, React, TypeScript, Node.js, MongoDB, HTML5, CSS

Jan 2021 – Sept 2021

- Developed 30+ responsive React components for business clients raising \$5000+ worth in donations for charities like True North Aid
- o Created a rental marketplace with a Stripe payment system, a MongoDB database, and the ability to login with Facebook & Google

## Blackberry - QNX Software Systems



**Software Engineer** | Python, JavaScript, SQL, Django, Docker, Selenium

Jan 2020 - Apr 2020

- Developed a REST API Reservation System in Python based Django with 100+ users that reduced reservation spurred conflicts by 93%
- Recycled DOM elements in JavaScript asynchronously to reduce the browser's memory consumption by 21%
- o Increased the speed of a Linux toolchain API by 1.5x through SQL optimizations like normalizing tables and creating stored procedures
- o Improved Docker's runtime performance and reduced latency by 38% with build caching, preloading, and condensing Dockerfiles

#### Toronto Dominion Bank — TD Securities



Systems Analyst | Bash, Excel, VBA, Jira

May 2019 – Aug 2019

- Automated 40+ hours of work per month by periodically scraping through log files via Bash Scripts, auto-generating email notifications, and routinely populating spreadsheets with VBA scripts
- o Reduced the time lag between job failure and detection by an average of 4 minutes with Bash scripts scheduled via CronJobs

# **Projects**

**TrashSort**: An **Android** app that classifies trash from images

o Collaboratively implemented the AWS Express.js server & CNN image classifier of the app using numerous open-source datasets on Kaggle, achieving 91% accuracy – Winner of the Best Software Architecture Application of Summer 2021 @ University of Waterloo

# **Skills**

**Languages** | Golang, Python, Java, C, C++, Bash, SQL, TypeScript, JavaScript, MongoDB **Technologies** | Docker, Django, AWS, Angular, Git, TensorFlow, React, Node.js, Kubernetes, Hadoop, Spark