# Yasser Elsaid

yelsaid@my.yorku.ca | +1(647)6774960 | linkedin.com/in/yasserelsaid | github.com/yasserelsaid | yasserelsaid.com

#### **EDUCATION**

York University

Toronto, Canada

Honours Bachelor of Science, Computer Science (GPA: 3.8/4.0)

Expected Dec. 2022

### TECHNICAL SKILLS

Languages: JavaScript, Go, Python, C, C++, Java, SQL, HTML, CSS

Frameworks/Tools: React, Node.js, AWS, Docker, MongoDB, Mongoose, MySQL, Git, Next.js, Postman, Gin,

RESTful APIs, AJAX, Selenium

#### EXPERIENCE

Meta May 2022 – Aug. 2022

Incoming Software Engineer Intern Seattle, Washington

• Incoming backend intern

Tesla Jan. 2022 – Apr. 2022

Incoming Software Engineer Intern

• Incoming intern at the Vehicle Software team

BlackBerry May 2021 – Dec. 2021

Software Engineer Intern

Waterloo, Canada

Palo Alto, California

- Developing microservices in Go for cloud computing, monitoring, cost management, and DevOps services
- Migrating and improving a **Ruby on Rails** application to a more maintainable **React** application connected to Go microservices for better performance and user experience
- Optimized response time of multiple endpoints by making use of the synchronization features in Go which resulted in a 20% faster response time
- Automating deployment of **Docker** containers to **Kubernetes** cluster using **Gitlab CI pipelines**

York University

Jan. 2021 – May 2021

 $Research\ Assistant$ 

Toronto, Canada

- Led a group of 4 high school students in a research project that leverages machine learning to create a sign language to English text interpreter
- Mentored the students on the engineering design process, computational thinking, and the basics of programming to solve real-world problems by building software solutions
- Collaborated with other mentors to develop a curriculum that is catered to the students' needs and abilities

#### Freelance - Ivory Jewelry

Jun. 2020 – Jan. 2021

Full Stack Developer

Remote

- Developed an ecommerce store for a jewelry brand <u>ivoryjewelry.shop</u> where products can be added, edited or removed dynamically by the admins
- Reduced initial page load time by 20% by leveraging Next.js to cache the rendered pages

## Projects

RateMyCourses.io 🖸 | React, Next.j, Node.js, MongoDB, Mongoose, AWS

• Built the web app <u>ratemy</u>courses.io which has had over **200,000 page views** and is used by students to review and get advice on university courses

Sign Language Interpreter 🖸 🗘 Demo 🕨 | Google Teachable Machine, Tensorflow, React

• Engineered a Sign Language to English text interpreter, trained using Google Teachable Machine with Tensorflow to detect common ASL signs