Rishabh Sambare

J 416-938-8696 | ■ rsambare@uwaterloo.ca | In rishabhsamb | 🗘 rishabhsamb | 🛣 rishabhsamb.github.io

TECHNICAL SKILLS

Languages: Python, C++, Java, Rust, Go, SQL, JavaScript, TypeScript

Technologies: AWS, Google Cloud, Docker, Linux, Kafka, Spark, Snowflake, Maven, Git, React

EDUCATION

University of Waterloo

Sep 2020 - Expected Apr 2024

BCS Computer Science, Minor in Pure Mathematics | 3.7 cGPA

• **Relevant Courses**: Object Oriented Programming (C++), Data Structures (C++), Algorithms (C++), Operating Systems (C), Application Development (Kotlin)

EXPERIENCE

Enlighted (A Siemens Company) | Software Engineer Intern

Jan 2023 - Present

Java, Python, SQL, Snowflake, AWS, Maven

Santa Clara, CA (Remote)

- Spearheaded the development of a data pipeline with **AWS** and Snowflake to address scalability issues, writing **Java** data pipelines as cloud microservices and stored procedures
- Created a **FastAPI** web service that provided data visualizations for energy utilization metrics, managing 27% more concurrent requests and increasing user engagement by 2x.
- Leveraged **Snowflake**'s materialized views to decrease the number of **SQL** queries required to generate utilization reports by 30x, resolving a key pain point for enterprise consumers
- Developed a multithreaded Python server to parse bitstream data from Kafka, ingesting 2.76M packets weekly from 400 unique IoT devices into AWS S3 and decreasing monthly operational costs by 53%

TribalScale | Software Engineer Intern

May 2022 - Aug 2022

Python, AWS, GraphQL, TypeScript

Toronto, ON (Remote)

- Migrated a JavaScript server to AWS Lambda functions in Python, increasing average server uptime by 82% and decreasing costs by 24% while maintaining response speeds
- Developed a GraphQL server for a major client's NFT marketplace, writing AppSync resolvers to **DynamoDB** for fast and highly scalable endpoints
- Implemented multipart file uploads in **TypeScript** to optimize an **S3** image storage service, reducing delays by up to 200% for 10,000+ users

CanDIG @ UHN | Software Engineer Intern

Sep 2021 - Dec 2021

Python, Docker, gRPC, scikit-learn

Toronto, ON (Remote)

- Prototyped an open-source , federated ML service using **Docker** and secure **gRPC**, enabling bioinformaticians to train ML models on 3x more data
- Refactored internal data ingestion tools using **Bash** and **Python**, reducing average job processing time by 52%
- Trained federated logistic regressions with **scikit-learn** over 1 million+ synthetic patients for general-purpose inference, achieving an average AUC-score of 0.86 across experiments

RELEVANT PROJECTS

FSS Bot | Multithreaded Discord Bot for Tweets

• Built a Discord bot in **Go** for 500+ users that periodically serves recent Tweets from subscribed accounts, leveraging goroutines and channels to reduce average bot response time by 350ms