

💌 vnwijetu@uwaterloo.ca | 🏕 nimwijetunga.github.io | 🖸 nimwijetunga | 🎹 @nim.wijetunga | 🛅 vichara-w

Skills

Languages C++, Go, Java, C, Python, Scala, JavaScript, TypeScript, PHP, SQL

Tools Spark, Airflow, AWS, GCP, Kafka, Hive, Hadoop, Kubernetes, Docker, Nginx, Terraform, PostgreSQL

# Experience\_

Yugabyte SOFTWARE ENGINEERING INTERN - CORE DATABASE Sunnyvale, California (Remote)

Sep. - Dec. 2021

- Contributed to YugabyteDB Q, an open-source, geo-distributed, transactional, SQL database, built using C++
- Reduced cluster CPU usage upwards of 25%, by implementing Multi-Raft consensus for batching heartbeats between Raft peers

**Snowflake** San Mateo, California (Remote)

SOFTWARE ENGINEERING INTERN - CORE DATABASE

Jan. - Apr. 2021

- Contributed to FoundationDB (FDB) Q, an open-source, distributed, transactional, key-value store, built using C++
- Reduced memory overhead in the storage server by 50% for watches (change data capture), by eliminating key-value duplication
- Improved range read performance by 5%, eliminating copying when merging results from an in-memory Treap and on-disk B-tree

Toronto, Ontario

SOFTWARE ENGINEERING INTERN - CORE ML INFRASTRUCTURE

May - Aug. 2020

- Built a horizontally scalable hyperparameter tuner using Hyperopt, Spark and MLFlow; work featured at Spark + AI Summit 2020
- Used Go to build a feature cache for ML models, utilizing mutexes and Goroutines for handling 1000+ concurrent requests/second
- Built an Apache Flink pipeline in Java to ingest and transform 1000+ game economy events/second from an AWS Kinesis stream

SnapTravel Toronto, Ontario

SOFTWARE ENGINEERING INTERN - BACKEND

Jan. - Apr. 2019, Sep. - Dec. 2019

- Migrated a CPU-intensive Python ETL to PySpark SQL using Hive Tables to store data, decreasing the runtime by 80%
- Improved data ingestion speeds by 85%+, utilizing AWS SQS (Queue) to stream data between distributed Airflow workers

**The Weather Network** Toronto, Ontario

SOFTWARE ENGINEERING INTERN - FULLSTACK

May - Aug. 2018

• Introduced data compression for PHP endpoints, reducing API request time by upwards of 15%

## Research Positions

### **Serverless Streaming**

Java

UNDERGRADUATE RESEARCH ASSISTANT (PROF. KHUZAIMA DAUDJEE), UNIVERSITY OF WATERLOO

Sep. - Dec. 2020

· Researched methods which allow for serverless computing when performing stream processing with Apache Flink

#### **Distributed Mobile Computing**

Java | Scala

Undergraduate Research Assistant (Prof. Seyed Zahedi), University of Waterloo

Jan. - Apr. 2020

- Leveraging a network of mobile devices (as worker nodes) to perform distributed computations using Apache Spark
- · Added AndroidOS signal handling (SIGQUIT) to worker threads & refactored native Spark threading to support Android process'

# **Extracurricular Activity**

### **UWBlueprint - Developing Tech for Non-Profits**

Go | TypeScript

PROJECT LEAD (

Jan. - Apr. 2021

• Led a team of 7 developers and 2 designers to build an interactive map-based app to showcase the stories of immigrant women

## Education

### **University of Waterloo**

Waterloo, Ontario

Sep. 2017 - Apr. 2022

BACHELOR OF SOFTWARE ENGINEERING, B.SE

- CGPA: 3.8, Dean's Honours List 2018, 2020
- Relevant Courses: Operating Systems, Concurrent Programming, Database Systems, Distributed Systems, Networks