

💌 vnwijetu@uwaterloo.ca | 🌴 nimwijetunga.github.io | 🞧 nimwijetunga | M @nim.wijetunga | 🛅 vichara-w

Skills & Interests

Golang, Java, Python, C/C++, Scala, JavaScript, PHP, SQL

Infrastructure Spark, Airflow, Kafka, Hive, Hadoop, Kubernetes, Docker, Nginx, Terraform, PostgreSQL

> ΔWS EMR, DynamoDB, DataPipeline, NAT, Route53, CloudFront, SQS, SNS, S3, VPC, ElastiCache, RDS

Interests Distributed Systems, Cloud Computing, Networking, Machine Learning

Experience _____

Go | Java | Python Zynga

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
- Utilized Go to build a feature cache for ML models, using mutexes for thread safe access, 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

Contributed to Zynga's open-source framework (rl-bakery) for building batch Deep Reinforcement Learning applications

SnapTravel Python

SOFTWARE ENGINEERING INTERN - DATA & INFRASTRUCTURE

Sep. - Dec. 2019

- Improved Data Ingestion Speeds by 85%+, utilizing AWS SQS (Queue) to stream data between distributed Airflow workers
- Utilized Terraform for provisioning NAT Instances & Nginx Rev Proxy to access Redis clusters inside the AWS Private Subnet
- Migrated a CPU intensive Python ETL to PySpark SQL, using Hive Tables to store data, improving runtimes by 80%

SnapTravel Pvthon

SOFTWARE ENGINEERING INTERN - BACKEND

Jan. - Apr. 2019

- Experimented with Python (Flask) rate-limiting to reduce the chance of a TOTP brute force attack by 92%
- Added a Redis Caching Layer to backend microservices, providing a 200% speed-up compared to direct PostgreSQL data access

The Weather Network PHP | JavaScript

SOFTWARE ENGINEERING INTERN - FULL STACK

May. - Aug. 2018

- Introduced data compression for PHP endpoints, reducing API request time by 0.5s (client side)
- Implemented AMP (Google's Accelerated Mobile Pages), reducing web page load times by 1.5s (mobile)

Research Positions

University of Waterloo

Java

Undergraduate Research Assistant (Prof. Khuzaima Daudjee), Serverless Streaming

Sep. 2020 - Present

• Researching methods which allow for serverless computing when performing stream processing with Apache Flink

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

Java | Scala 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'

Education

University of Waterloo

Waterloo, Ontario

Sep. 2017 - Apr. 2022

- BACHELOR OF SOFTWARE ENGINEERING, B.SE
- CGPA: 3.7, Dean's Honours List 2018,2020
- Relevant Courses: SE350 (Operating Systems), CS343 (Concurrent Programming), CS348 (Database Systems)
- Udemy Courses: Distributed Systems, Multi-threading and Concurrency in Java, Apache Spark using Scala, Apache Kafka