# Vichara Nimnaka Wijetunga

☑ vnwijetu@uwaterloo.ca 💣 nimwijetunga.github.io 🖸 github.com/nimwijetunga in linkedin.com/in/vichara-w

# **Programming Skills**

Languages: Python, Java, Scala, SQL, C++, JavaScript, PHP

Data & Infrastructure: Spark, Kafka, Hive, Zookeeper, Docker, Kubernetes, Terraform, PostgreSQL, Datadog, Zeppelin

AWS: EMR, DynamoDB, DataPipeline, NAT, Route53, SQS, S3, VPC, ElastiCache, RDS

### **Experience**

**SnapTravel** Toronto, ON

Data & Infrastructure Engineering Intern

September - December 2019

- o Designed and Implemented an EMR Deployment Workflow, utilizing custom Airflow Operators to submit Spark Jobs, which was fully adopted by 3 Data Engineers
- Migrated a long running (5+ Hours) Python/Airflow ETL to PySpark SQL reducing runtimes by 90%+
- Integrated EMR with Zeppelin Notebooks and SnapTravel Internal Tools, improving Analyst workflow speeds by 50%
- Improved Hotel Catalogue Data Ingestion Speeds by 85%+, utilizing AWS SQS to stream data between distributed Airflow Tasks, and Apache Hive temporary tables to copy data to DynamoDB
- Built Datadog Dashboards to monitor RDS & ElastiCache services, using Terraform, helping identify 15+ incidents
- Assisted in the migration of on premise Airflow Deployment to Astronomer (Airflow IaaS) utilizing NAT Instances and iptables to access ElastiCache clusters inside the AWS Private Subnet

**SnapTravel** Toronto, ON

Backend Engineering Intern (medium.com/@nim.wijetunga)

January - April 2019

- Designed and Implemented three key ETLs: Supplier Availability, Supply/Demand and Expired Rates
  - \* Transformed 100M+ rows of logs, pushing our Data Warehouse (Snowflake) size from 500GB to over 9TB
  - \* Visualized ETL data (using PeriscopeData) into SOV (Share of Voice) and Spread-to-Bar reports
- o Implemented a 2 Factor Authentication (2FA) Microservice
  - \* Experimented with Python-Flask rate-limiting to reduce the chance of a TOTP brute force attack by 92%
- o Increased conversion for the Business Traveller Program by 10% after implementing its first perk: Uber Vouchers
  - Implemented a Redis Caching System, providing double the speed compared to Postgres

The Weather Network Toronto, ON May - August 2018

Full-Stack Developer Intern

- Implemented AMP (Google's Accelerated Mobile Pages), reducing forecast page load times by 1.5s (mobile)
- Introduced data aliasing for PHP endpoints, reducing API request time by 0.5s (client side)
- o Implemented the MVC design pattern for backend API's, using the Codelgniter (PHP) framework
- o Developed test suites (employed TDD) using Jasmine, Mocha and PHPUnit, maintaining 80% test coverage
- o Built RESTful API endpoints for displaying news articles provided by the CMS

# **Education, Courses & Awards**

University of Waterloo

Waterloo, ON

Bachelor of Software Engineering; CGPA: 3.7, Dean's Honours List 2018

Sep. 2017 - Apr 2022

Scala & Spark (Udemy): Scala Basics, Spark RDDs/Dataframes, Spark SQL, MLlib, Spark Streams and Spark on EMR

Kafka (Udemy): Brokers, Partitions, Producers/Consumers, Zookeeper Management, Kafka Connect and Kafka Streams

Awards: PennApps 2018 Best Campus Life Hack, DeltaHacks 2018 Best Healthcare Hack

#### **Extracurricular Activities**

UWBlueprint, Infrastructure Developer: Containerized a Flask and PostgreSQL Application using docker-compose and built a CI/CD integration with Github Workflows to deploy the app to a Staging Heroku Environment