CHARLES GAO

Montreal, QC, Canada • charlesgao.c@gmail.com • 647-762-2488 • github.com/cgwelcome

SKILLS

- · Languages: Scala, Python, SQL, Bash
- **Technologies**: Apache Airflow, Apache Spark, PySpark, Apache Iceberg, dbt, ElasticSearch, BigQuery, AWS S3, AWS Glue, Google Cloud Storage, PostgreSQL, pandas, Docker, Kubernetes

EXPERIENCE

Data Developer

May 2022 to Present

Clinia, Montreal

- Implemented a scalable health data pipeline with Apache Spark (Scala), and Apache Iceberg for seamless time-travel and schema evolution
- Operated data workflows on Kubernetes via Apache Airflow ensuring efficient deployment
- Indexed addresses on ElasticSearch to normalize and geocode raw data
- · Applied functional programming principles with Scala Cats to enhance type-safety in data pipeline

Data Acquisition Engineer

Jan. 2021 to Apr. 2022

Clinia, Montreal

- Built an ETL infrastructure to gather, cleanse, and load healthcare data from various sources using Apache Airflow, Python, and Google Cloud Platform (GCP)
- Implemented a record linkage solution to improve data quality using dbt, and BigQuery
- Extracted, and cleaned health data to serve a data provider for ML model training

Backend Developer

Sept. 2019 to May 2020

Viafly Technologies, New York

- Created a point-of-sale e-commerce platform with Ruby on Rails, Heroku, React, and PostgreSQL integrated with Shopify, and Square API
- Implemented the core e-commerce data model for OLTP database platform in PostgreSQL

ETL Developer

May 2018 to Mar. 2019

Energy Profiles Limited, Toronto

- Maintained ETL pipelines consolidating energy data sources into a Data Warehouse using Python
- Implemented Stored Procedures in T-SQL for monthly energy reporting
- Synchronized temperature streaming data gathering from a network of sensors with BACnet Protocol

EDUCATION

University of Waterloo

Sept. 2015 to Apr. 2020

B. Math., Computer Science Major and Combinatorics & Optimization Major

PROJECTS

JOOS1W Compiler (CS 444)

Jan. 2020 to Apr. 2020

• Created a compiler for JOOS1W, a large subset of Java 1.3 to i386 assembly language in C++17

Trains Microkernel (CS 452)

Sept. 2019 to Dec. 2019

- Created an ARM bare-metal real-time operating system (RTOS) in C
- Implemented context switching, hardware interrupt handler, RS-232 serial port device driver for processes to time-share CPU time