Semeon Dawera

571-234-1672

semeon.dawera@gmail.com

https://www.semeon.work/

Summary

As a Senior Data Engineer at Google, I specialize in creating robust data pipelines. My experience extends to cloud services, programming, databases, data modeling and Reporting. With industry experience in Energy (Utility), Education, Retail and Cybersecurity, I bring a wealth of knowledge and skills to drive data-driven solutions

Technical Skills

- Databases: MS SQL Server, PostgreSQL, MySQL, MongoDB, Snowflake, Redshift, BigQuery
- ETL & Data Pipelines: Apache Airflow, AWS Glue, DBT, Python, Apache Kafka, Apache Spark, SSIS, Databricks
- Cloud Platforms & Infrastructure :
 - o AWS S3, Lambda, RDS, EC2, Databrew
 - Google Cloud Platform BigQuery, Dataflow
 - Azure Data Factory, SQL Database
- Programming & Scripting: Python, SQL, Java, C#, PySpark, JavaScript
- DevOps, Version Control & CI/CD: GitHub, Jenkins, Docker, Kubernetes
- Business Intelligence & Reporting: Power BI, Tableau, Looker
- Big Data & Analytics: Hadoop, Hive, Spark
- Data Modeling & Architecture: Erwin, DBSchema

Certifications

- AWS Certified Data Engineer
- AWS Certified Solutions Architect
- GCP Professional Data Engineer
- GCP Associate Cloud Engineer
- Microsoft Certified: Querying Microsoft SQL Server 2012
- Java Programming Certification Northern Virginia Community College

Education

Bachelor of Science in Civil Engineering Addis Ababa Institute of Technology (AAiT)

Professional Experience

Mandiant Cybersecurity (Acquired by Google Cloud)

Senior Data Engineer

January 2024 - Present

- Built ETL pipelines using Apache Airflow, AWS Glue, and PySpark to ingest and transform massive volumes of cybersecurity telemetry for threat intelligence reporting
- Developed data quality reports using Amazon Web Services (AWS) Databrew for Mandiant client onboarding, reducing onboarding time by 40%..
- Collaborated with DevOps for deployment and troubleshooting of Google Cloud Platform (GCP) data systems.
- Automated threat log imports from Amazon S3 to Snowflake tables using Snowpipes.
- Extracted data from GCP BigQuery to generate IR billing reports.
- Analyzed and identified anomalies in Incident Response (IR) logs using Machine Learning (ML).
- Created Pyspark framework for data transformations according to Mandiant's specifications.
- Automated data transformation deployments with Jenkins and Docker.
- Integrated Managed Defense data using Google's internal ETL tool.

Kohls

January 2024 - September 2024

Data Engineer Consulting

- Engineering the migration of Apache airflow 2 jobs to Apache Airflow 2
- CI/CD automation via Jenkins to help with migration to Airflow 2
- Created Airflow 2 operators and modules to be shared across 60+ engineers
- Led a new project to stream retail sales transactional data using MySQL with CDC (Change Data Capture), Kafka and BigQuery
- Helped troubleshoot failing Airflow Dags and worked with DevOps on release steps

Trilogy Education (Acquired by 2U)

September 2018 - January 2024

Senior Data Engineer/ BI Developer

- Wrote and automated multiple reporting SQL queries against snowflake database to generate student progress reports
- Designed Tableau dashboards to track core KPI's like Attendance and Assignment
- Wrote Salesforce SOQL queries then created data pipeline to run those queries via simple_salesforce python package to incrementally pull 2U's Sales data to Snowflake
- Created and automated data pipeline to pull data from 2U's Student Portal using Apache Airflow
- Created a data model to store student engagement and performance like Quiz and Test Scores, Course Completion Rate and GPA

Atsite (moved to InSite)

Senior Data Engineer / BI Developer

March 2017 – August 2018

• Automated data retrieval from Weather Underground REST APIs using Python

- Built ETL pipelines using Airflow, Python, and Amazon Redshift to handle multi-tenant loT sensor data from 50+ commercial buildings
- Managed data integration using Apache Airflow for diverse sources into Amazon Redshift.
- Automated IoT device data flow and optimized energy bill data handling.
- Designed fault-tolerant Airflow ETL workflows for frequent data updates.
- Engineered Python-based data pipelines for meter readings.
- Conducted rigorous SQL testing for data quality.
- Led the Unified Data Store project for data modeling.
- Developed efficient Tableau and Qlik Sense reports for analysis.
- Created SQL reporting data layers with the help of views and stored procs.
- Managed data backups, AWS server setup, and ELK stack for dashboards.
- Conducted Machine Learning analysis in Kibana for energy consumption predictions.

U.S. Department of Labor

Data Analyst

November 2014 – February 2017

- Transformed VBA reports into SSRS reports with SQL.
- Designed ETL processes for IBM DB2 to SQL Server data transfer.
- Scripted DB2 table definitions for migration.
- Led report development and data warehousing.
- Adapted DB2 scripts to SQL Server.
- Improved SQL Server database performance and queries.
- Converted MS Access reports to SQL Server Reporting Services.
- Translated MS Access Visual Basic code into T-SQL.
- Explored NoSQL databases for large datasets.
- Migrated SQL Server tables to AWS via Azure Migration Wizard.
- Contributed to ICD10 modification in Java.
- Analyzed ECS data and maintained data quality.
- Led data quality project for ECS business processes.
- Resolved database anomalies and facilitated changes.
- Organized developer-analyst meetings for data quality assurance