Nabil Seid

linkedin.com/nabilseid github.com/nabilseid

Seasoned Senior Data Engineer with a proven track record in designing, building and maintaining robust data pipelines at scale, enriching analytical and feature store datasets, crafting customized reports and analytical insights, and staying abreast of emerging technologies.

EXPERIENCE

Adludio

Feb 2022 - Sep 2024

London, UK - Remote

Email: nabeelseid@gmail.com

Mobile: +251935848839

• Sr Data Engineer (Full-time)

- Designed and built a robust data lake house architecture that processes over 10 GB of daily data and 5 TB of historical data using AWS data stack: **Kinesis** (for streaming log data), **S3** (lake house), **Athena** (data processing query engine), and **Glue** (ETL PySpark jobs and orchestration). This architecture ensures high availability, scalability, and efficient data processing.
- Significantly improved the company's evaluation by building a client-facing KPI performance dashboard. This dashboard helps the company stand out from competitors as a data-driven ad tech business by providing real-time, mission-critical, performance-boosting, and quality-controlling insights to clients.
- Developed a Python package that serves as the backbone of the data team. This package comprises multiple tools used to build and automate data solutions on top of AWS infrastructure, significantly enhancing the efficiency and capabilities of the data team.
- Created a comprehensive real-time data monitoring system that provides real-time information on data pipeline status
 and statistics about the data being processed. Integrated with Slack for summary reporting and alerting on critical issues,
 this system boosted data pipeline resilience and operational reliability.
- Lorenzo Campaign Setup: Automated campaign setup across multiple demand-side platforms within a SaaS application, improving operational efficiency and reducing setup times.

Adludio

Jan 2021 - Feb 2022

London, UK - Remote

Backend & Data Engineer (Full-time)

- Developed the **Deep Insight Tool (DIT)**, an internal web application using Flask (API) and React (frontend) to provide performance insights and trend analysis, resulting in faster decision-making across teams.
- Reduced the report generation time for campaign managers from four hours to one hour by integrating a Python-based Google Sheets report generator with AWS Athena and Glue.
- \circ Created a custom Flask plugin for SSO authentication, reducing development time by 25% and improving backend workflow efficiency.

Upwork

Oct 2020 - Dec 2020

Remote

Python Developer (Freelancer)

- Built custom web scraping solutions for extracting data from Google Trends and financial trading websites, resulting in comprehensive datasets for trend analysis.
- Developed a web app that aggregates audio search results from multiple sources, improving user experience and search efficiency by integrating multiple APIs.

EDUCATION

Addis Ababa Institute of Technology

Bachelor of Science in Software Engineering

Addis Ababa, Ethiopia

Jan 2015 - Dec 2020

Courses: Data Structure & Algorithm, OOP, Networking, Distributed Programming, Web & Mobile Development, Computer Security

10 Academy

Data Engineering and Analytics

Jul 2020 - Oct 2020

Courses: Python, SQL, Statistics, ETL pipeline, Exploratory data analysis, visualization and reporting

PROJECTS

- AdFlow ETL tools for AWS Athena: An open source collection of tools used to build data pipeline on top of AWS Athena.
- AthenaSQL query builder engine for AWS Athena: An open source tool designed to eliminate the need for hard-coding SQL queries as strings within Python scripts and as an alternative to any bespoke SQL query templates

TECHNICAL SKILLS

• Languages: Python, SQL, Bash, Golang, JavaScript, HTML/CSS

• Tools: AWS, Athena, Glue, Lake Formation, PySpark, Airflow, Kafka, Docker, GIT, PostgreSQL, Tableau, Power BI

• Data: Big Data Pipeline, ETL, Warehousing, Data Modeling, Shell Scripting

• Frameworks: Pandas, Scrapy, Beautiful Soup, FastAPI, Django, Flask, SQLAlchemy, boto3, HTMX