

GIFT SAWUNYAMA

Data Engineer

📞 +27719094512

@ gsauzy@gmail.com

📍 Nelspruit, South Africa

🔗 <https://sawuz.github.io/>

SUMMARY

Data Engineer experienced in Python, Airflow, Prefect, GCP, AWS, Spark, Kafka and Looker. Proficient in crafting clear and concise technical documentation. Successfully designed and implemented ETL pipelines, optimizing data workflows for actionable insights. Proven track record in delivering robust solutions. Ready to elevate data-driven strategies for your team's success.

EXPERIENCE

Data Engineer

Dotfy

📅 2022 - Present 📍 Nelspruit, South Africa

- Designed and developed ETL pipelines using Python, Prefect
- Ingested and transformed data from various sources into Google Cloud Storage.
- Orchestrated and scheduled data workflows using Prefect for efficient execution.
- Optimized Google BigQuery tables and queries for performance and cost efficiency.
- Created data transformation jobs to prepare data for consumption in Looker Studio.

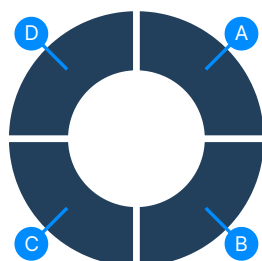
Data Analyst

Webgem

📅 2021 - 2022 📍 Nelspruit, South Africa

- Collaborated with data scientists to integrate statistical models into data pipelines.
- Implemented data quality checks to ensure accurate and reliable datasets.
- Ingested and preprocessed data from various sources, maintaining statistical integrity.
- Designed and optimized data schemas for efficient querying and analysis.
- Designed Looker data exploration workflows to empower self-service analytics.
- Ensured Looker Studio's performance and scalability for responsive user experiences.

MY TIME



- A Blogging and Sharing
- B Side Consulting
- C Family Time
- D Soccer

SKILLS

Creative

Team Player

Critical Thinking

Communication Skills

Remote Work Skills

Analytical Mindset

STRENGTHS



Attention to Detail

Always pay strict attention to the small details when doing my work.



Decision-Making

Good at making the most reasonable choices in stressful situations.

INDUSTRY EXPERTISE

Python



Prefect



Google Cloud Platform



Amazon Web Services



Kafka



Apache Spark



Looker

