



FRANK ONYANGO OUNA

LANGUAGES

Fluent in English, A1 French, and B2 German

WORK EXPERIENCE

June 2024–present

Data/Business Analyst • Starke Bäcker

2002– December 2022

Intel Computers • Citibank • Sybrin Kenya • Samba Enterprises Ltd

Big Data Analyst • IT- and E-Banking-Support • Installation, Support, Operation of Software • IT-System Administrator •

SKILLS

- **Advanced Data Analysis:**
Proficient in Excel (Power Query, EDA, Pivot Tables, DAX) and SQL
- **Data Visualization:**
Proficient in Excel, Tableau and Power BI for creating compelling dashboards to transform complex datasets into actionable insights.

PROJECTS UNDERTAKEN

1. Visuals & KPI Dashboards – Starke Bäcker

Skills Demonstrated

- ETL (SQL + Power Query) – Clean, structured data.
- Pivot Tables – Interactive sales vs. returns analysis.
- VBA Automation – Self-updating dashboards for managers in Order Proposal, Order Amount and Return Amount.

2. Data Engineering and Analytics – Samba Enterprises Ltd (2009–2022)

Skills Demonstrated:

- Designed and delivered end-to-end ELT pipeline on Snowflake integrated with AWS S3, focusing on scalability, governance, and analytics-readiness. end-to-end ELT pipeline on Snowflake integrated with AWS S3, focusing on scalability, governance, and analytics-readiness.
- **Built a Snowflake-based cloud data warehouse** with Automation Tools: Snowflake Tasks & Streams and Integration Tools: Snowpipe, DBT, Fivetran, enabling ingestion of **JSON/Parquet files** through internal stages;



Wuppertaler Straße 1
28327 Bremen



+49-1728010308



Frankouna96@gmail.com



<https://www.linkedin.com/in/frankouna/>

Staatsangehörigkeit: Kenianisch

Aufenthaltsstatus/Arbeitserlaubnis

PROFESSIONAL OBJECTIVE

Results-driven Senior Data Analyst with 20+ years of experience in data transformation, advanced analytics, and business intelligence. Expertise in leveraging PowerPoint, Excel, SQL, Python, Snowflake, Tableau, and Power BI to deliver actionable insights that drive strategic decisions.

EDUCATION

Moi University, Eldoret, Kenya
Bachelor of Science in Information
Technology and Media (2002)

CORE QUALIFICATIONS

- ✓ Excel (Analysis, EDA, Pivot Tables and Dashboards)
- ✓ Statistics for Data Science and Business Analysis
- ✓ SQL (PostgreSQL, MySQL, T-SQL) and Database Management
- ✓ Snowflake Data Warehouse
- ✓ Tableau (Data Visualization, Advanced Analytics and Storytelling)
- ✓ Power BI (ETL, Reporting, Visualization, Dashboards and Data Insights).

SELECTED PORTFOLIO PROJECTS

Advanced SQL Analytics – Snowflake-based analysis of multi-branch restaurant chain with 500K+ transactions, featuring advanced window functions and business intelligence insights

Data Engineering – End-to-end ELT pipeline on Snowflake with AWS S3 integration, automation, and data governance

Business Intelligence – Interactive Power BI dashboards for executive decision-making across multiple industries

Data Transformation – Excel-based analytics solutions with automated reporting and operational insights

Full project portfolio:
<https://founa67.github.io/index.html>

implemented data validation, deduplication, historical backfilling, and late-arriving data handling.

- Developed **interactive Tableau dashboards** for executives, branch teams, providing insights on sales trends, branch profitability, employee performance etc.
- Enabled data-driven decisions on **product performance, expansion opportunities, and marketing optimization**, resulting in improved operational efficiency and strategic planning.

3. Cheque Fraud Data Analysis – KCB Bank Kenya

Skills Demonstrated:

- Developed complex **T-SQL scripts** for data wrangling including
 - ❖ **Data cleaning** (e.g. removing duplicates, handling nulls and invalid characters),
 - ❖ **Standardization** (e.g. date formats, text fields like bank branch codes),
 - ❖ **Transformation logic** using CASE, PIVOT, MERGE, and CTEs
-
- Built interactive dashboards for fraud monitoring including filters by date, branch, amount bands, and fraud type.
- Designed heatmaps and trend lines to visualize cheque volumes and fraud cases over time and geography
- Automated scheduling and distribution of fraud reports to risk and compliance teams

PROFESSIONAL REFERENCES

- Marcell Büntig (Sports Administration) - TSV Farge-Rekum - +49 174 2622439
- Solomon Alubala (Financial Analyst) – Kenyan Parliament - +254 721 820 228
- Albert Chesaro (Developer and Analyst) - Amali - +254 722 943697