MULIMBIKA MAKINA

Contact:

Nairobi, Kenya

+254748463341

makinamulimbika0928@gmail.com

Portfolio website: Website Link

Education:

The Copperbelt University: BSC Mathematics, Statistics (2017-2021)

Pan African University: MSc. Mathematics, Data Science (2024-2026)

References:

Name: Dr. Henry Mulenga

Position: Senior Lecturer, Copperbelt University.

Email:

hmmulenga@cbu.ac.zm

Name: Mr. Lawrence Mbao

Position: Lecturer, City

University.

Email:

lawrencembao@gmail.com

Name: Mr. Aaron Simumba

Position: Business Intelligence Lead, Entrepreneurs Financial Centre

Email:

<u>sımumbaaaron20@gmail.com</u>

Experience

Data Analyst | L&A Logistics Zambia

[Jan 2024 - June 2024]

- Designed interactive Power BI dashboards for business performance monitoring.
- Improved data integrity and streamlined reporting processes.

Business Intelligence Specialist | Entrepreneurs Financial Center [Jan 2023 – Dec 2023]

- Reduced non-performing loans by 10% using advanced SQL and CVM strategies.
- Enhanced reporting efficiency through automation and real-time cloud data pipelines.

Research Assistant | Elite Africa Research

[July 2022 – Nov 2022]

 Conduct data collection and analysis using SPSS for major research projects.

Mathematics & Statistics Tutor | Mulungushi University

[Feb 2022 - June 2022]

• Delivered tutorials in Business Mathematics, Statistics and Mathematical Methods.

Mathematics & Statistics Tutor | Copperbelt University

[May 2021 – Sep 2021]

 Delivered tutorials in Business Mathematics, Statistics and Mathematical Methods.

Skills

- Data Visualization: Power BI, Metabase, Excel, Tableau
- Programming: SQL, Python, R
- Statistical Analysis: SPSS, STATA, Inferential Statistics
- Business Intelligence and Customer Value Management
- SAP Reporting and Financial Modeling

Certifications

- Data Analytics with Power BI &Tableau AQSkill (Online)
- Python Programming AQSkill (Online)
- Co-banking and SAP Training Egypt, Cairo (Physical)

2	n	α	ıa	~	Δ	c

English | Bemba | Nyanja

Hobbies

Chess | Building ML side projects | Reading books| Following AI blogs & podcast