

KUDAKWASHE SEVENZO PETROS

+263 780 068 789

Kudakwashesevenzo1@gmail.com

[Kudakwashe Sevenzo Petros | LinkedIn](#)

246 Support Unit Harare

Summary

Data professional who transforms complexity into clarity. With experience as a Data Intern at a parastatal organization, I turn raw datasets into strategic insights that drive action. I harness Python, R, and SQL to build predictive models and uncover patterns, then bring them to life through compelling visualizations in Tableau and Power BI. My strength lies in blending technical precision with clear storytelling, making data accessible and actionable. What drives me: Using analytics where it matters most. I'm passionate about the intersection of technology and social impact, whether optimizing business performance or supporting humanitarian initiatives. With an Upper Second Class Honours in Data Science and Informatics and a proven track record of delivering under pressure, I bring curiosity, rigor, and purpose to every project. Let's turn data into impact.

Skills

- Computer Programming (Python, Java, Java script, R, SQL)
- Web Designing and Scraping (Dreamweaver, Wix, D3.js)
- Machine Learning (TensorFlow, Scikit-learn, Pytorch, Microsoft Azure)
- Big Data Analytics (Power BI, Apache Hadoop)
- Database Management (MySQL, Oracle, Microsoft SQL Server)
- Excel

Education

MCom. Masters in Information Systems Management (MIM)

Midlands State University— (2026-2027)

Honours. Bachelor of Commerce in Data Science and Informatics (DSI)

Midlands State University— 2025

Upper Second (2.1)

National Foundation Certificate

Computer Operations and Packages

Advanced Level Education

Cheziya Gokwe High School (2020)

Commercials (4 A 'Levels)

O Level Education

Cheziya Gokwe High School (2018)

7 including Maths, Science & English

Work History

ICT INTERN – (28/08/2023 To 29/09/2024)

NATIONAL BLOOD SERVICE ZIMBABWE (NBSZ), HARARE

- Projects & Helpdesk
- Health Information Systems Operations
- Network & Infrastructure

Projects

- Credit card fraud detection system (2023)
- Addressing disparities in healthcare predictive systems- a machine learning oriented approach (2025)- <https://github.com/Learnyn24/Fairnessapp.git>

Areas Of Interest

- Model training
- Testing and deployment
- Coding and Web development
- Travelling and Reading

References

Mrs. Mawoyo (NBSZ Projects & Helpdesk Officer): +263772603869

Mr. Nhemachena (NBSZ HISO): +263772339021

Mrs. Masakanda (Systems Operations Officer): +263772407001

