DUMISANI MAXWELL MUKUCHURA.

BEng, Telecoms, Data Science/Analytics

in https://www.linkedin.com/in/dumisani-mukuchura-4859b7170/

- +263 771 758 354/ +263 715 026 554
- dumisaimukuchura@gmail.com
- ♀ 29 Mahogany Dr, Lochinvar, Harare
- nttps://github.com/dumisanimukuchura

Professional Summary.

A versatile Data Analyst and certified Data Scientist with a career foundation in Telecommunications Engineering. Over 2+ years of applied data science experience in technical and business environments combining rigorous training with hands-on corporate analyses. Skilled in Python, SQL, and end-to-end data pipelines—from ETL to predictive modeling, creating interactive dashboards, APIs and communicating insights to technical and non-technical stakeholders. Completed 8 end-to-end data science projects at WorldQuant University, including time-series forecasting, customer segmentation, and regression-based predictions, ensemble learning techniques, A/B Tests and ethical AI practices. Adept at bridging engineering expertise with data-driven decision-making to solve complex business problems.

Personal Details.

Nationality : Zimbabwean. : English (Fluent), Shona (Native) Languages

Gender / DoB : Male / 05-Oct 1996 **Drivers License** : 58404DK (Class 4)

ID Number : 63-2277101 S42 Religion : Christianity.

Technical Skills and Core Competencies.

- Tools & Platforms: Git/GitHub, Linux CLI, Jupyter Notebook, VSCode, MySQL. Excel, PowerBI, Tableau
- Languages & Databases: Python, SQL, NoSQL; MongoDB, SQLite, MySQL
- Libraries & Frameworks: Pandas, NumPy, Scikit-learn, Statsmodels, Matplotlib, Seaborn, Plotly, Dash, imbalanced-learn, FastAPI, Pydantic, Google Workspace.
- Data Visualization & Dashboards: Matplotlib, Seaborn, Plotly Express, Plotly Dash, IPyWidgets
- Machine Learning Models & Concepts: Linear & Logistic Regression, Ridge, Decision Trees, Random Forest, Gradient Boosting, K-Means Clustering, Time-Series (ARMA, GARCH); Classification, Clustering, A/B Testing, PCA, Exploratory Data Analysis (EDA), statistical inference, Python scripting, custom ETL classes, API integration, Data Ethics and Bias Mitigation.

Work Experience

Corporate Solutions Implementation Engineer at TelOne Pvt Ltd, Zimbabwe.

- Mar 2022 - Present

- Designed and deployed network solutions (Internet, VPN, VoIP) to support enterprise-grade connectivity across 20+ client sites in multiple domains; government, hospitality, mining and banking and finance, translating business requirements into technical specifications.
- Enhanced cybersecurity protocols by analyzing Call Detail Records (CDRs) using Python and Excel to identify and report potential security threats of calls that may occur outside of busy hours.
- Spearheaded a data literacy initiative by conducting a Python data analysis workshop for 4+ Risk Assurance personnel the Risk department, focusing on practical techniques, data privacy, and mitigating
- Improved departmental efficiency by mapping and optimizing the procurement cycle workflow and building templates for multiple departmental workflows saving on average 1 hour per each working day.

Network Optimization Intern at NetOne Cellular Pvt Ltd, Zimbabwe.

- Aug 2019 - Oct 2020

- Developed and implemented a Data Capturing System for Technical Audits, increasing efficiency by approximately 70% during the Beta Phase.
- Authored "Fuel Consumed vs Revenue Generated" reports, guiding resource allocation for 90+ base stations.
- Acquired expertise in 2G (GSM), 3G (UMTS), and 4G (LTE) Radio Network elements, and their optimization.
- Performed Network Drive Tests, analyzing Call flows/traces as per Key Performance Indicators and statistics.
- Developed network performance reports using excel and presented insights using PowerPoint slides.

Data Science and Analytics Projects

Self-Initiated Projects:

- Tech Layoffs Analysis with MySQL: Cleaned and standardized a raw tech layoffs dataset using SQL resolving nulls, duplicates, and inconsistencies. Performed end-to-end exploratory analysis using aggregations, joins, and window functions to uncover trends across time, geography, company stage, and industry.
- CycleSilicon HR Analytics in Excel: Created and analyzed a synthetic employee dataset for a fictional techbike company. Cleaned and preprocessed data in Excel, then built a dynamic HR dashboard using PivotTables, Power Pivot, DAX, and interactive visuals. Explored salary trends, bike ownership, and wellness impacts with reproducible, decision-ready insights. +more on GitHub.

WorldQuant University - Applied Data Science Lab Projects: (8 graded projects)

- Volatility Forecasting in India: Retrieved stock data via AP, developed a GARCH time-series model to predict asset volatility. Built a custom API with FastAPI to acquire, clean, store (SQLite), and serve model predictions.
- A/B Testing Analysis at WQU: Conducted a chi-square test to measure the impact of an email campaign on university enrollment. Implemented a 3-tiered ETL process using custom Python classes and deployed interactive data app following 3-tier design.
- Customer Segmentation in the US: Built a k-means clustering model to segment consumers. Utilized Principal Component Analysis (PCA) for visualization and created an interactive dashboard with Plotly Dash.
- Bankruptcy Prediction in Poland: Engineered Random Forest and Gradient Boosting models to predict corporate bankruptcy, addressing highly imbalanced data through advanced resampling techniques and evaluated precision-recall tradeoffs.
- Earthquake Damage Assessment in Nepal: Constructed Logistic Regression and Decision Tree models to predict building damage, extracting data from a SQLite database and analyzing model bias.
- Air Quality Forecasting in Nairobi: Built and tuned an ARMA time-series model to predict particulate matter PM_{2.5}, levels, extracting data from a MongoDB database using Pymongo and tuned model hyper parameters.
- Apartment Price Prediction in Buenos Aires: Developed a linear regression model to predict apartment prices. Created a robust data pipeline to handle missing values and perform feature engineering.
- Housing in Mexico: Cleaned 21,000-property dataset; built visualizations; correlated price vs. size/location.

Education and Certifications.

- Applied Data Science Lab Certificate | WorldQuant University May 2025
- Master of Business Administration (MBA) | Unicaf in partnership with University of East London (In Progress - Class of 2025)
- B.Eng. (Hons) Degree in Telecommunications Engineering (1st Class Distinction) | National University of Science and Technology in collaboration with TelOne Centre for Learning -2021
- Forward Program tailored to upskill problem solving and influential communication skills. | McKinsey 2023
- Data Analyst Nanodegree | Udacity / ALX-T 2022
- Data Analyst with Python | Datacamp 2022
- 3 Advanced Level Passes, 2015 and 9 Ordinary Level Passes including Mathematics and English, 2013

Additionals.

- Portfolio: https://datascienceportfol.io/dumisanimukuchura
- Affiliations: The Zimbabwe Institution of Engineers (ZIE) Member ZIE197858, Huawei Seeds for the Future.
- Articles: Authored technical posts and blogs under **BYNDform**
- Volunteering: Mentor for ALX Foundations and Al Career Essentials candidates at ALX.
- Currently Learning: Deep Learning for Computer Vision with WorldQuant University.

References.

1. Sharai Paula Theresa Dube | Head SME Business, TelOne Pvt Ltd, formerly General Manager, TCFL

Cell: +263 774 462 701 Email: sharai.dube@telone.co.zw

2. Natalie Mugadza | Human Resources Assistant

Cell: +263 78 212 4324 Email: natalie.mugadza@telone.co.zw

3. Grace Nkala | Technical Auditor

Cell: +263 712 980 182 Email: gnkala@netone.co.zw