

BRIAN OWINO ABAYO

Data Analyst | Quality & MEL Data Systems | Agricultural & Operational Analytics

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Portfolio: brian-data-portfolio.vercel.app

PROFESSIONAL SUMMARY

Data Science graduate who reduced data errors by 40% at National Irrigation Authority through structured validation across 5,000+ agricultural records. Built Streamlit dashboards that helped field officers track operational performance weekly. Automated reporting workflows at Kenya Methodist University, cutting manual processing time by 70%. Proficient in SQL, Python, and Excel. Looking for Data Analyst or MEL roles where I can clean messy data and build dashboards that drive decisions.

CORE COMPETENCIES

Category	Skills
Data Quality	Data Quality Assurance, Data Cleaning, Error Detection, Root Cause Analysis
Reporting	Weekly/Monthly Quality Reports, Stakeholder Reporting, Pareto/Trend Analysis
Analytics	Operational Data Analysis, Agricultural Analytics, Process Improvement
MEL	Monitoring, Evaluation & Learning Systems, Dashboard Reporting, Data Storytelling

TECHNICAL SKILLS

Category	Tools
Languages	Python, SQL, R, Excel, Git
Data Analysis	Pandas, NumPy, Statistical Analysis, EDA
Visualization	Tableau, Looker Studio, Streamlit, Power BI, Matplotlib
Databases	PostgreSQL, MySQL, SQLite

EDUCATION

BSc Data Science (Second Class Upper Division) | 2021 – 2025

Meru University of Science and Technology

Relevant coursework: Data Analysis & Statistics | Database Systems (SQL) | Machine Learning | Data Visualization | Research Methods

CERTIFICATIONS

Certification	Issuer	Year
Data Analysis with Python	IBM / Coursera	2025
Machine Learning Fundamentals	DeepLearning.AI	2025

PROFESSIONAL EXPERIENCE

Data Analyst / MEL & Quality Data Support Intern

National Irrigation Authority – Baringo County | May 2025 – Aug 2025

- Cleaned and validated 5,000+ agricultural records across 5 zones, improving data accuracy by 40%
- Reduced reporting errors by 25% through structured validation rules and consistency checks
- Built 3 Streamlit dashboards used weekly by 10 field officers to track operational performance
- Delivered 12 weekly and 3 monthly MEL reports that directly informed resource allocation decisions
- Identified 150+ data anomalies and provided structured summaries for Root Cause Analysis
- Cut data collection errors by 30% after training 15 field officers on improved standards

Data Analyst Intern – Institutional Analytics & Reporting Systems

Kenya Methodist University | May 2024 – Aug 2024

- Automated 5 weekly reports, reducing manual processing from 8 hours to 2 hours (70% reduction)
 - Built 4 Tableau dashboards used by department heads for performance monitoring
 - Cleaned and validated 10,000+ student records across 6 departments
 - Developed predictive model achieving 88% accuracy for enrollment forecasting
 - Completed 3 data quality audits identifying 200+ inconsistencies for correction
 - Reduced report delivery time from 2 days to 4 hours through automation
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PROJECTS

Quality & Operational Data Monitoring System

- Built SQL database tracking 8,000+ operational records across 12 regions
- Implemented 15 validation rules that caught 95% of data entry errors before reporting
- Reduced report generation from 3 hours to 30 minutes through automated queries
- Enabled weekly defect tracking using Pareto analysis to identify top 3 quality issues

Operational Performance Dashboard

- Built interactive Looker Studio dashboard connecting 3 datasets (operations, agriculture, demographics)
- Cleaned and merged 15,000+ records from 5 different sources
- Identified 2 regions accounting for 60% of operational delays, leading to targeted interventions

Credit Risk Prediction Model

- Built Random Forest model analyzing 5,000 customer records
- Achieved 85% AUC-ROC in predicting customer default
- Identified 3 key risk factors: age under 25 (3x higher risk), low income (2.5x higher risk), transaction frequency below 5 per month

ACHIEVEMENTS & METRICS SUMMARY

Achievement	Result
Data accuracy improvement	+40%
Manual processing reduction	-70%
Reports automated	9 total
Records cleaned/validated	20,000+
Dashboards built	9 total
Training delivered	15 field officers
Prediction model accuracy	88%

INTERESTS

Quality Assurance Systems | Data Quality & Process Improvement | Operational Analytics | Monitoring & Evaluation Systems | Agricultural Data Analytics

REFEREES

Available upon request