DAVID ODHIAMBO OWINO

DATA ANALYST

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PROFESSIONAL SUMMARY

Data analyst proficient in SQL, Python, and Power BI, with a strong foundation in statistics and a successful career in academic performance analytics. Streamlined operations to reduce retrieval time by 90% and improved reporting efficiency by 80%. Demonstrates transferable, hands-on experience in data visualization, predictive analytics, and statistical modeling. Eager to apply analytical strengths to new domains and drive business growth.

SKILLS

- Technical: Excel (Adv), SQL, Python (Pandas, NumPy, Matplotlib, Seaborn), Power Bl, Tableau, Looker Studio.
- Analytical: Data Wrangling, EDA, Feature Engineering, Statistical Analysis, Forecasting, Dashboard Design.
- Databases & Workflow: Relational Databases, ETL Processes, API Integration, Automation, Data Storytelling.

WORK EXPERIENCE

Data Specialist | Kombeni High School & Sub-County Education Office

Mar 2022 to Present

- Spearheaded a county-wide analytics initiative with 6 stakeholders and, recognized for data-driven decision making in 2023, generated insights that directed strategic resource planning across 15 entities.
- Analyzed performance data from 20 entities to identify key gaps, pinpointing areas for improvement that guided specialized training initiatives and resulted in a 12% improvement in key performance metrics.
- Conducted in-depth analyses of 3 KPIs—dropouts, enrollment, and transitions—to uncover trends that informed equitable strategies and improved outcomes across diverse stakeholder groups in the county.

Data & Performance Analyst | Kombeni High School

Apr 2017 to Present

- Automated performance reporting for large datasets (1,100+ entries) using Excel, resulting in an 80% improvement in reporting efficiency.
- Executed ANOVA and regression analysis on performance data, driving actionable insights and visualizations that improved performance by 15% and reduced transfer cases by 18%.

PROJECTS

View portfolio: https://daviedavie100.github.io/portfolio

Nov 2022 to Dec 2024

- Engineered Python data pipelines during the KPMG Virtual Internship to segment 4,000+ customers based on demographics and behavior, and created Power BI dashboards to forecast high-value target customers.
- Designed and built Power BI dashboards to visualize sub-county performance data (19 schools, 2,400 students) in national assessments, identifying distribution disparities and performance benchmarks.
- Retrieved and cleaned a large, multi-relational database (200K+ rows, 199 columns) using Python, uncovering key insights and producing actionable visualizations to drive strategic decisions.
- Built SQL scripts using JOINs and CTEs to analyze a 30K+ flight database, uncovering revenue trends, sales peaks, and delay patterns; delivered visual insights to optimize peak travel timing and route planning.
- Constructed an interactive Google Looker Studio dashboard to visualize 10+ patterns and trends in Motor Vehicle Theft data, enabling law enforcement to identify crime hotspots and optimize patrol strategies.
- Streamlined data analytics workflows by extracting and organizing data via the Twitter API, cutting preparation time by 40% and uncovering engagement trends to guide strategic planning.
- Formulated intervention strategies by mapping achievement gaps across gender and institutional ranking trends, boosting performance of underperforming institutions by 12%.

CERTIFICATION & TRAINING

•	KPMG AU Data Analytics Virtual Experience Forage	May 2024
•	Data Analysis with Python <u>freeCodeCamp</u>	Jul 2023
•	Associate Data Analyst in SQL <u>Datacamp</u>	Jan 2023
•	Data Analyst Nanodegree <u>Udacity</u>	Nov 2022
•	Programming Essentials in Python Cisco Networking Academy®	Apr 2022

EDUCATION

• B. ED Science – Statistics Major | Kenyatta University

Dec 2010