

SAMUEL CHARO MWENI

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PERSONAL SUMMARY

Data Scientist with a strong background in data analysis, machine learning, and statistical modeling, complemented by over three years of professional experience. I am adept at collaborating with cross-functional teams to turn complex data problems into actionable insights. I seek a role as a Data Scientist at Outlier to leverage my technical skills and passion for AI training and data-driven decision-making.

American University, College of Arts and Science

Washington, DC

Master of Science in Data Science 3.89/4.0

May- 2024

Technical University of Mombasa

Mombasa, Kenya

Bachelor of Science in Statistics and Computer Science 3.55/4.0

Nov-2019

WORK EXPERIENCE

National Institute of Health (NIH)

Washington, DC

Research Assistant

January 2024- May 2024

- Developed comprehensive reports on research progress, ensuring stakeholder engagement.
- Conducted analysis on the performance of various data annotation tools in the health sector.
- Kept abreast of industry developments to inform project direction and compliance.

Outlier

Maryland, MD

Data Science AI trainer

July 2023 – Date

- Evaluating the accuracy and consistency of the model responses.
- Developing prompts for model training.
- Upholding quality by rigorously following response evaluation guidelines.

Cladfy Financial Services

Maryland, MD

Business Analyst

- Create detailed documentation, including business cases, use cases, user stories, and process diagrams.
- Act as a liaison between business stakeholders and technical teams.
- Analyze and translate business needs into functional and technical specifications.
- Assess current processes to identify inefficiencies and recommend improvements.

April 2019– June 2022

GRADUATE PROJECT

- Conducted a comprehensive sentiment analysis of Kenyan political tweets to explore correlations with voter behavior in the 2022 general elections. Utilizing Natural Language Processing (NLP) techniques on a dataset from Kaggle, encompassing tweets from 2020 and 2021, the study categorized sentiments (positive, negative, neutral) to examine their impact on electoral outcomes. Findings suggest that while social media sentiments reflect public opinion, they do not consistently translate into voting patterns, highlighting the complex dynamics of digital influence in political landscapes.
- Utilizing machine learning techniques, including KNN, LDA, and QDA, this study analyzes police interactions in Washington, D.C. The objective was to predict outcomes such as stop duration and search likelihood, aiming to enhance transparency and decision-making within law enforcement.

SKILLS & PROFESSIONAL AFFILIATION

- **Technical Proficiency:** Python, R, SQL, Tableau, MS Excel, Power BI, Course Leaf CAT/CIM/CLSS, College NET/25Live, OnBase and JavaScript.
- **Project Management:** Process improvement, data governance, cross-functional collaboration.
- **Communication:** Strong written and verbal communication, training development, documentation
- **Compliance Knowledge:** FERPA, data integrity standards.