CURRICULUM VITAE

MARTIN DUDI

LinkedIn: LinkedIn Profile

Email: martindudi6@gmail.com

Portfolio: Myportfolio |

CAREER OBJECTIVES

I am a data enthusiast with an unwavering commitment to continuous learning and an innate ability to apply common sense when translating raw data into actionable business insights. My skill set encompasses the complete data lifecycle: from proficiently collecting, meticulously analyzing, and astutely interpreting data to crafting and implementing machine learning algorithms. I excel in the realm of data management, with a keen eye for detail and the flexibility to thrive both in collaborative team environments and as an independent contributor. My extensive knowledge spans programming, statistics, analytics, and data analysis, allowing me to tackle complex data challenges with confidence. I am deeply passionate about leveraging the boundless potential of data and cutting-edge AI technology to shape a better and more convenient future. My mission is to harness the power of data to drive innovation and deliver tangible results for organizations and society at large.

EDUCATION

- Moringa School Nairobi, Kenya
 Data Science Bootcamp | April 2023 October 2023
 - Developed expertise in data preprocessing, exploratory data analysis, machine learning, and data visualization.
 - Successfully completed projects with real-world datasets.
 - Gained proficiency in programming languages such as Python and R.
- Kabarak University Nakuru, Kenya
 Bachelor of Science in Actuarial Science | September 2019 December 2023 (Expected Graduation)
 - Specialized coursework in mathematics, statistics, risk assessment, and financial modeling.
 - Skills in actuarial software for data analysis and modeling.
- Maseno School Maseno, Kenya

 Kenya Certificate of Secondary Education (KCSE) | Graduated in [2018]
 - Achieved a B grade with involvement in extracurricular activities.

SHORT COURSES

Great Learning | September to December 2022
 Data Science Packages

WORK EXPERIENCE

- CIC Insurance Group Nairobi, Kenya
 Under Policy Administration (Individual Life Insurance) | January 2023 April 2023
 - Contributed to efficient policy administration and customer service.
 - Responsibilities included managing insurance claim forms, organizing records, and calculations.

Accomplishments:

- Transmitting claims for payments or investigation.
- Worked directly with insurance carriers, healthcare providers, and patients to get claims processed and paid.
- Answered patient billing questions and handled any discrepancies.
- Established and solidified client relationships through high-quality customer service.

RESEARCH EXPERIENCE (PROJECTS)

Successfully completed projects at Moringa School:

- 1. House Price Prediction: Link to Project
 - Utilized machine learning techniques to predict house prices based on various features.
- 2. Life Expectancy Prediction: Link to Project
 - Developed predictive models to estimate life expectancy based on relevant factors.
- 3. Movie Performance at Box Office: Link to Project
 - Analyzed movie data to predict and assess box office performance.
- 4. Market Analysis Dashboard (Power BI):
 - Developed an interactive Power BI dashboard for market trends and competitor performance.
 - Implemented calculated fields and parameters in Power BI to allow users to customize views based on specific criteria.

- 5. Movie Recommendation System: Link to Project
 - Created a recommendation system for movies based on user preferences and historical data, enhancing user experience and engagement.
- 6. SafariDine & Stay: Kenya's Culinary and Lodging Navigator: Link to Project
 - An innovative project that combines technology and gastronomy to create a personalized guide for travelers exploring Kenya. Using data and advanced machine learning, the system tailors recommendations based on individual tastes, budgets, and location preferences, ensuring a memorable dining and lodging experience. This project aims to celebrate Kenya's diverse culinary and hospitality landscape, simplifying the process of choosing restaurants and hotels while fostering a deeper connection between travelers and the nation's food culture and lodging options. It's a journey to offer the perfect plate and a cozy bed for every traveler's dream.

SKILLS

- Data Analysis: Data preprocessing, feature engineering, exploratory data analysis.
- Machine Learning: Regression, classification, clustering, and model evaluation.
- **Programming**: Proficient in Python, R, Apache Spark, and Hadoop for Big Data.
- **Tools**: Familiarity with libraries such as Pandas, NumPy, Scikit-learn, Matplotlib, Excel, Tableau, and Power BI.
- Actuarial Science: Risk assessment, financial modeling, and actuarial software.
- **Communication**: Clear verbal and written communication skills.
- **Teamwork**: Collaborative and effective team player.

LEADERSHIP POSITIONS

- Maseno School: Senior Mathematics Captain and Chairperson Mathematics Club | May 2017 to November 2018
- Kabarak University: Organizing Secretary Kabarak University Actuarial Science Student Society
 May 2022 to December 2023

REFERENCES

- Mr. Markson Rugut | Kabarak University | Email: <u>Rugutmarkson@gmail.com</u>
- Dr. Peter Rugiri | Kabarak University | Email: PRugiri@kabarak.ac.ke
- Kevin Ondara | CIC Insurance Group