

STEPHEN ODHIAMBO

+254 (0) 706542854 | stephenogaja@gmail.com | My Github |
LinkedIn

DATA SCIENCE

I am an analytical and detail-oriented data science professional well trained in executing data-driven solutions to increase the efficiency, accuracy, and utility of internal data processing. I'm proficient in predictive modeling, data processing, and data mining algorithms as well as scripting languages, including Python and R. I have the talent to communicate complex information in a simple and fascinating manner while being capable of creating, developing, testing, and deploying highly adaptive diverse services to translate business and functional qualifications into substantial deliverables. My goal is to become a valuable and mutual asset by providing efficient Data Science expertise that contributes to growth and value to the organization.

CORE COMPETENCIES

Data Visualization | Tableau | Power-BI | Machine Learning | Deep Learning | Pattern Recognition | Database Structures & Algorithms | Statistical Analysis | Research Modeling | Research Protocol | Quality Assurance | Data Management using Ms- Access and CS-Pro | (R/Python | Tensor flow | Streamlit | Matlab | Java Script or Equivalent | Microsoft SQL | MySQL | PostgreSQL | Quality Standards | Data Analysis

KEY HIGHLIGHTS

- ✓ Strong skills and proven experience working with SQL database platforms.
- ✓ Analytical minded and extensive evaluation, critical thinking, and calculation skills.
- ✓ Technological native with excellent computer science abilities and familiar with all standard data science software.
- ✓ Mathematics, statistics, algorithms, and calculation skills.
- ✓ Solid background in data management and project management.
- ✓ Sound knowledge of research modeling programs.
- ✓ Outstanding problem-solving method to help me design the best strategies for measuring information and reviewing the results.
- ✓ Excellent skills in analytical analysis and proven ability to read and interpret different points of data.
- ✓ Excellent data management and analytical skills using various software and statistical packages.
- ✓ Outstanding problem-solving method to help me design the best strategies of measuring information and reviewing the results.

EDUCATION & CREDENTIALS

- ✓ Data Science Core Program, Moringa School, 2022.
- ✓ Data Science Prep Program, Moringa School, 2022.
- ✓ Diploma in Business Information Technology, Strathmore University, 2021.

CAREER HIGHLIGHTS

Data Analyst | Kuku Center Farm | December 2021 – March 2022

Key Achievements:

- Performed in-depth data validation on data from various suppliers.
- Served as the primary contact for client service teams for several different projects.
- Researched and resolved data discrepancies with troubleshooting teams
- Merged data with existing datasets, careful to keep old datasets and documentation.
- Communicated effectively with project management regarding issues and needs for projects.
- Provided insight on current data management techniques including assisting with analysis and providing technical recommendations on study software.

REFERENCES

Emily Atieno
Senior Manager
Kuku Center Farm
Tel: +254 (0) 722739089;
Email: madhola808@gmail.com