Joan Njoroge

O Home: 102365, Outer Ring Road, 00101, Nairobi, Kenya

LinkedIn: https://www.linkedin.com/in/joan-knjoroge/

Nationality: Kenyan

ABOUT ME

An experienced full-stack data scientist, equipped with a diverse skill set as well as proacti ve in mastering new skills seeking a position as a data scientist. Proficient in Python and its frameworks. Able to effectively handle independent projects, as well as collaborate in a team to achieve business need. I love working with data, being able to explore and find creative ways to solve problems.

WORK EXPERIENCE

[2019 - 2021] **Sales manager**

Oran Collections.

City: Nairobi Country: Kenya

Training new employees, coordinate stock management/ stock data collection, overseeing operations and maintaining books of accounts

[02/2021 - 03/2022]

Secretary

International Strategy Centre

City: Nairobi Country: Kenya

draft and send e-mails, maintain books of accounts, arrange appointments, file documents and coordinate surveys for data collection

EDUCATION AND TRAINING

[04/2023 - 01/2024]

FlatIron School Data Science Course

Moringa school https://moringaschool.com/

City: Nairobi Country: Kenya

[08/2015 - 08/2019]

BSc (HONS): COMPUTER SCIENCE AND ARTIFICIAL INTELLIGENCE:

University of Nottingham https://www.nottingham.ac.uk/ugstudy/course/ Computer-Science-with-Artificial-Intelligence-BSc

Address: Nottingham, United Kingdom

[12/2008 - 11/2012] **KCSE : A-**

St. Georges Girls School

Address: Nairobi, Kilimani, Nairobi, Kenya

DIGITAL SKILLS

Python (matplotlib, pandas, numpy, etc) | Data analysis, Data-driven decision making, Data cleaning, Data Visualization | Linear / Multiple Linear Regression | Natural language Processing | Familiarity with scikit-learn, TensorFlow Machine Learning libraries | Exploratory data analysis, Modelling-evaluation & deployment | Other skills: Data-Science, GIS and Remote Sensing, Math and Statistic | MicroStrategy, PowerBI,

PUBLICATIONS -

[2019] Convolution Neural Networks for Head pose estimation "in the wild"

Research detailing the evolution of face tracking and pose estimation methods.

PROIECTS

[07/2023 - 08/2023] **Natural Language Processing**

Project aimed at identifying and classifying the category of a post published depending on the content. Tools: Python, SciKit-learn, NLTK

Link: https://github.com/kafura0/dsc-nlp-lab

[08/2017 - 04/2018] Geo-Spatial Data collection and crop health analysis

Landsat data collection and processing to chart changes in the vegetation index for Crop For the Future, Malaysia.

[08/2018 - 04/2019] **Head Pose Estimation**

Industrial Experience in research and development of an Advanced Driver Assistance System using Python for Microlise Telematics.

Link: https://github.com/kafura0/attention-detection

REFERENCES

Eric Wanjohi, HSC

Chairman

International Strategy Centre

Tel: +254757830801

Helen W. Gitau

Founder, CEO

Oran Collections

Tel: +254745071010