# I INDA KARANI

#### **Data Scientist**

I am a seasoned data scientist with around 4 years of experience specializing in developing data-intensive tools, comprehensive data processing, intricate data analysis, and predictive modeling. I excel in building production-ready data pipelines and transforming raw data into actionable insights via interactive and analytical dashboards. My expertise extends to both supervised and unsupervised machine learning, advanced statistical analysis, and geospatial data analysis. I am also proficient in SQL and comfortable with data modeling. I am highly adaptable and thrive in navigating ambiguous and unstructured environments, where I can build innovative solutions from scratch.

My strength lies in consistently driving value for stakeholders and across the organization through through effective storytelling, problem solving and deriving meaningful and actionable insights from data to inform decision making. I am driven by the pursuit of continuous learning, contribution to societal good and actively seek out new challenges to further enhance my expertise.

## EDUCATION

Strathmore University 2021

> Masters of Science in Data Science and Analytics Nairobi, Kenya

> Relevant units: Advanced machine learning concepts, Advanced statistical analysis, Data visualization and communication, Database management

**ETH Zurich** 2022

2024

2014

2018

Dissertation: Importance of reproducibility in advancing Sustainable Development Goal(SDG) 6 in R : A comparison of statistical models

♀ Zurich, Switzerland

**Strathmore University** 

Bachelor of Business Science in Financial Economics

Nairobi, Kenya

# **CERTIFICATIONS**

2024 Data Engineering & Data science

**IBM** 

Remote

Relevant units: Data Managemant, ETL, Apache, Databases, Data Warehousing, Distributed computing systems, SQL. Generative AI

## **CONTACT INFO**

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in Linkedin

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#### DATA TECH STACK

Database/Server: MvSQL.

**PostgreSQL** 

**Programming languages:** 

Python, R programming

Frameworks/libraries: NumPy, Pandas, matplotlib, Scikit-learn, ggplot, tidyverse, dplyr, leaflet, caret

Data visualization/Reporting : R Markdown, Quarto, Power Bl. Tableau, Google Data Studio, Excel

Geospatial packages: Uber-H3(Hexagon), ARCGIS, R(raster,tmap), Python (geopandas, rasterio, xarray)

Cloud computing: Google cloud

platform

Git and Version Control

#### LANGUAGES

English: Native

French: Intermediate

## PROFESSIONAL EXPERIENCE

November, 2022 | Date

#### Data scientist

World data lab

Nairobi, Kenya

- Led the comprehensive collection, analysis, and forecasting of youth labor force survey data in collaboration with the Mastercard Foundation. Executed the project for Kenya, Rwanda, and Ghana, leading to the establishment of a youth unemployment clock providing real-time insights on jobs.
- Utilized satellite data such as night lights and land cover data to map aggregate spending for European countries at the grid (100m\*100m) and hexagon level (Uber H3 - Res 9), to inform spending patterns for one of our clients who was looking to expand their retail chain
- Applied and deployed advanced machine learning algorithms such as Random Forest and linear regression models at the lowest census unit for European countries, leveraging geospatial covariates to effectively disaggregate spending at the grid level.
- Designed and led hackathons to impart knowledge to students in collaboration with 3 top universities in Kenya
- Conducting rigorous data quality assurance checks, ensuring the continuous enhancement of models with the latest and highest-quality data.
- Demonstrated expertise in the in-depth analysis of household and census survey data.
- Produced data-driven, high-quality insights for clients, emphasizing a commitment to delivering impactful and actionable information.

April, 2021 | November, 2022

# Senior associate- Data analysis and business modelling Sanergy • Nairobi, Kenya

- Was part of a team that led data management and analysis for a multinational corporation to identify areas in the citywith the greatest potential for introduction of non-sewered sanitation products to allow for future upscale
- Developed several robust quantitative and qualitative data collection tools for citywide inclusive sanitation planning to determine market share and predict an appropriate mix of sanitation products based on key indicators and metrics.
- Analyzed data collected by the Cost and Climate in Urban Sanitation (CACTUS) project led by the University of Leeds and supported by the Bill and Melinda Gates Foundation and used the findings to create a set of improved data collection tools and manuals to facilitate widespread contribution to a database of benchmark cost estimates to inform sanitation investment decisions.
- Effectively communicating analysis and project results to senior leadership and external stakeholders
- Completion of diverse advisory projects with a high standard of quality and production of comprehensive analytical reports
- Conducted data analysis for a UNICEF implemented project to inform progress towards safely managed sanitation
- Proactive stakeholder management and advisory services

September, 2019 | March, 2021

### Finance/Data analyst

Sanergy.

Nairobi, Kenya

- Identified key organizational metrics, cleaned and analyzed data from all departments and presented results on Tableau improving accuracy of results by 35%.
- Aggregated data across all departments that was previously in multiple different sources to create an interactive organization wide dashboard based on key KPIs that led to increased efficiency in operations and improved decision making and that resulted in a 30% reduction in redundancy.
- Using data analytics to identify business needs and requirements and deliver data-driven recommendations and reports to executives and stakeholders.
- Supported teams to understand, monitor and control key business metrics to achieve success and base decisions on data.
- Prepared financial statements and other financial reports and reported performance to senior management and the finance board

April, 2018 | August, 2019

## Finance controller assistant

Amadeus.

Nairobi, Kenya

- Modeling and forecasting profitability for over 300 travel agencies using Excel and VBA.
- Created and tracked business cases for travel agencies to analyse profitability.
- · Updated the company's oracle database regularly.
- Assist in the preparation of periodic company budgets.



## **REFERENCES**

References available upon request