

Daisy Wambui Njung'e

Data Analyst Email: margaretwambui032070@gmail.com

Github: <https://github.com/DaisyWambui> **Linkedin:** <https://www.linkedin.com/in/daisy-njunge-290a1b222/>

Nairobi, Kenya

SKILLS

Programming: MySQL, PostgreSQL, Python (Pandas, Numpy)

Data Visualization: Tableau, Advanced Excel (Pivot Tables, Conditional Formatting, VLOOKUP), Python (Matplotlib, Seaborn), Power BI

OBJECTIVES

Result oriented with strong data visualization, data wrangling and communication skills. I am looking for an opportunity to showcase my abilities in a growing company looking to effectively utilize their data to provide statistical information. I am focused, adaptable and open to learn more as an intern data analyst.

FEATURED PROJECTS

WeRateDogs Data wrangling project [Prerequisite for the Udacity Data Analyst Nanodegree Certification]

(<https://github.com/DaisyWambui/WeRateDogs-project>)

The data was from twitter account (WeRateDogs), which rates dogs.

- Gathered some of the data from twitter using twitter APIs, Investigated the dataset, picked up tidiness and quality issues and solved them.
- Analyzed the dataset and came up with insights such as which is the most favorite dog breed and dog stage, the least common dog breed and dog name and the dog that received the highest retweet, and answered some of the insights using visualizations.
- Tools used: Python (Pandas, Matplotlib, Seaborn, Requests, Tweepy).

Data visualization projects using Tableau (<https://public.tableau.com/app/profile/daisy.wambui.njung.e#>)

- Investigated various datasets and came up with insights
- Visualized the insights using an interactive dashboard.
- Tools used: Tableau

RELEVANT WORK EXPERIENCE

Data analyst intern | Data entry clerk intern – Karirana Estates Limited | Eden Tea

-Responsible for accurately inputting and updating data into an organization's D365 system in the finance department. This includes information such as customer or client records, financial transactions, and inventory management. I play a crucial role in maintaining accurate and up-to-date records, which help improve efficiency and decision-making within the organization.

-Using Excel and Tableau, I help identify trends and patterns within the data and also creation of reports and presentations.

EDUCATION

Currently pursuing **Bachelor of Math and Computer Science at Jomo Kenyatta University of Agriculture and Technology.** **2020-2025**

Relevant coursework: Statistics, SQL, R

CERTIFICATIONS

• **Google Data Analytics Professional Certificate, Coursera e-learning**

May 2022-Sep 2022

Courses: Ask Questions to Make Data-Driven Decisions, Prepare Data for Exploration, Process Data from Dirty to Clean, Analyze Data to Answer Questions, Share Data Through the Art of Visualization & Data Analysis with R Programming.

• **Nano-degree ALX-T Data analysis, Udacity e-learning**

July 2022-Oct 2022

Courses: Data Wrangling, Exploratory data analysis, Exploratory and Explanatory Visualization using Python.