



PROFILE

Geospatial Information Scientist with expertise in GIS, remote sensing, and drone data analysis. With hands on experience in climate forecasting, remote sensing workflows, and geospatial analysis. Proficient in training Graph Neural Networks (GNN's) for weather prediction, developing Google Earth Engine pipelines, and updating SpatioTemporal Asset Catalogs (STAC). Experienced in dashboard development and decision-support tools, with a strong passion for advancing climate resilience, ecosystem restoration, and sustainable land management.

CONTACT

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GitHub:

<https://github.com/Benjamin025>

KARANJA BENJAMIN NDUNG'U

EDUCATION

**JOMO KENYATTA UNIVERSITY OF AGRICULTURE AND TECHNOLOGY
JUJA, KENYA.**

Bachelor of Science in Geospatial Information Science
September, 2021 – May, 2025

WORLDQUANT UNIVERSITY

Applied Data Science Lab
May 2024 – November 2024

Naivasha Day Secondary School

January 2016 – November 2019
Kenya Certificate of Secondary Education B+

WORK EXPERIENCE

DRONE RESEARCH GROUP - GIS and Remote Sensing Intern

May 2024–August 2024

- Conducted drone data collection and processing for agricultural applications.
- UAV data imagery processing utilizing WebODM, Pix4D, Cloud Compare.
- Generated Orthomosaic, DSM, DTMS

World Agroforestry – CIFOR – ICRAF

Remote Sensing Intern - SPACIAL Lab.

May 2025 – September 2025

- Contributed to the training, tuning, and validation of the Google GenCast weather forecasting model using Graph Neural Networks (GNNs).
- Developed data processing pipelines in GEE for spatial data integration and climate resilience assessments.
- Assisted in updating STAC catalogs with satellite datasets to support geospatial data workflows.

HOBBIES

GIS blogging,
Mapping & Personal GIS
projects
Rugby

LANGUAGES

English
Swahili
Basic proficiency in French

Certifications

- Applied data Science lab
- UAV in precision Agriculture
- Digital Earth Certificates
- ESRI Academy
- NASA ARSET trainings

SKILLS

Technical Skills:

- **GIS & Remote Sensing:** QGIS, ArcGIS, ArcGIS Pro, SNAP, ERDAS, Cloud Compare, Agisoft, WebODM.
- **Machine Learning:** GNNs and CNNs
- **GIS programming:** Python, R, Streamlit, JavaScript, HTML, CSS.
- **Geospatial Data Acquisition:** RTK GPS, Total Stations, UAV's.
- **DataBase Management:** PostgreSQL and PostGIS.
- **Cartography and Mapping:** Spatial Analysis.
- **Visualization and Communication:** dashboard development, geospatial storytelling, report writing

Soft Skills

- Effective Communication
- Problem Solving
- Team Collaboration
- Leadership