Omollo Felix Odhiambo

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Career Objective

Motivated and detail-oriented Geoinformatics graduate seeking to contribute to innovative geospatial solutions through GIS, remote sensing, and spatial data analysis. I aim to support organizations in solving real-world problems through technology while continuing to grow as a geospatial professional.

Technical Skills

- GIS Software: ArcGIS Pro, QGIS
- Remote Sensing: Google Earth Engine, Satellite Image Analysis, Land Use/Land Cover (LULC) Classification
- Programming: Python (spatial analysis), SQL, Geoserver, ReactJs
- Surveying & Mapping: Drone mapping, Hydrographic and leveling surveys
- **Design Tools:** AutoCAD, Pix4Dmapper
- Soft Skills: Attention to detail, Time management, Problem-solving, Team collaboration

Professional Experience

Mapping Assistant (Contract) - Ramani Geosystems

March 2025

- Contributed to geospatial data updates and map revisions.
- Collaborated with the geospatial team to maintain spatial data accuracy.

Mapping Assistant (Contract) – Ramani Geosystems

May 2024 - August 2024

- Collected and processed geospatial data for mapping urban infrastructure using ArcGIS.
- Produced visualizations and maps for project deliverables, improving data clarity.
- Utilized satellite imagery and remote sensing to enhance geographic data coverage.

Student Attaché – Kenya Electricity Generating Company (KenGen)

May 2023 – August 2023

- Conducted spatial data analysis using ArcGIS Pro and Python.
- Participated in hydrographic, drone-based, and lake-leveling surveys.
- Analyzed remote sensing data and generated actionable insights.

Student Attaché – Taita Taveta University

May 2022 – September 2022

- Supported data collection and analysis for academic geospatial research.
- Produced maps and conducted field surveys for environmental monitoring.

Education

Bachelor of Science in Geoinformatics

Taita Taveta University, Kenya (Graduated: 2024)

Award: Second Class Honours – Upper Division

Key Coursework: Remote Sensing, GIS Modeling, Spatial Databases, Environmental Monitoring, Python for Geospatial Analysis

Final Year Project: Design and Implementation of a Smart Power Outage Reporting and Management System

- Built using PostgreSQL/PostGIS, GeoDjango, React.js, and Leaflet

Volunteer Experience

River Voi Mapping Project – Mwatate, Voi

December 2021

- Collaborated with Rotaract Club of Voi and the university GIS Club to survey and map River Voi.
- Participated in environmental cleanup and geospatial awareness campaign.

Certificates

UAVs in Precision Agriculture – ITC & Geoversity, 2024

Transform AEC Projects with GIS and BIM (MOOC) – ESRI, 2024

Learning ArcGIS Python Scripting – LinkedIn Learning, 2024

Learn Git & GitHub Course - Codecademy, 2024

Python: Object-Oriented Programming – LinkedIn Learning, 2024

React Basics – Coursera, 2023

Cartography (MOOC) – ESRI, 2023

References

Dr. Nashon Adero

Mentor – GIS Researcher and Founder Impact Borderless Digital nashonadero@gmail.com +254 723 236 002

Dr. Godfrey Ouma Makokha

Lecturer – Taita Taveta University makokha.godfrey@ttu.ac.ke +254 723 236 002

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