# **MARTINS MUSUNGU**

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#### **PERSONAL STATEMENT**

Results-driven professional with over 8 years of proven expertise, excelling in spatial analysis, project management, and sustainable urban development. Proficiency lies in utilising Geographic Information Systems (GIS) tools, scripting languages, and remote sensing techniques to provide actionable insights for evidence-based decision-making. Successfully led GIS technology integration, initiated capacity-building programs, and managed diverse projects from inception to fruition. As an effective communicator, specialise in translating complex technical information into accessible formats for non-technical stakeholders. Committed to catalyzing positive change through innovative geospatial solutions, eager to leverage skills in GIS, project management, and urban planning in a dynamic and impactful role.

## **KEY ACHIEVEMENTS**

• Ranked in the top 5% of the graduating class in Bachelor of Urban and Regional Planning, at Maseno University, Kenya, demonstrating academic prowess and impactful contributions (Maseno University, 2015).

# **EDUCATION**

## BA, Urban and Regional Planning, With IT, Maseno University, Maseno, Kenya

Aug 2012 - Dec 2015

- Grade: 1st Class Honours.
- Individual Thesis: Assessment of Water Scarcity in Nabuganda, Samia Sub-County.

#### **CAREER HISTORY**

# Centre for Training and Integrated Research in Arid and Semi-Arid Land Development (CETRAD), Nanyuki Nov 2024 – Present GIS and Remote Sensing Analyst

Bilateral Institution between the Government of Kenya (through The Ministry of Water, Sanitation and Irrigation) and the Government of Switzerland, through the Centre for Development and Environment (CDE) of the University of Bern.

- Facilitated capacity-building sessions for 12 practicing officers from Somaliland and Puntland, equipping them with GIS-based land use planning skills. This initiative is to enhance sustainable development strategies, reducing unplanned land expansion and conflicts.
- Facilitated mobile GIS data collection using Survey123, Kobo Collect, and ArcGIS Field Maps, improving their geospatial data collection skills for land use planning.
- Developed web mapping applications using ArcGIS Online, increasing accessibility of spatial data for stakeholders in water resource and rangeland management.
- Conducted wildlife conflict mapping and species monitoring, leveraging GIS and remote sensing to analyze animal movement and identify critical human-wildlife interaction hotspots, enhancing conservation strategies.
- Conducted site suitability analysis for the Kenya Cereal Enhancement Programme Climate Resilient Agricultural Livelihoods Window (KCEP-CRAL) across 8 counties, leveraging advanced GIS techniques. This effort promoted precision agriculture, improving productivity and climate resilience in ASAL areas.

# Housing and Urban Development, Migori, Kenya, County Director of Housing

Sept 2022 - Oct 2024

State Department under the Ministry of Lands, Public Works, Housing and Urban Development responsible for sustainable, housing, and urban development.

- Coordinated implementation of county housing and urban development programmes worth KES 1.2 billion at Mabera Town, ensuring alignment with the National Housing Policy and the Affordable Housing Programme.
- Served as Secretary to the County Affordable Housing and Market Implementation Committee.
- Digitised over 8,000 property records and established a GIS-based estate management system, enhancing data accessibility
  and reducing manual record processing time by 40%.
- Supervised 25+ multidisciplinary professionals (engineers, planners, surveyors, and architects) in delivering affordable housing projects benefiting over 1,500 households.

A third-party debt collection company that incorporates geospatial technologies to improve credit recovery for the government and private sector.

- Successfully spearheaded the integration of GIS technology in land management, resulting in enhanced data integrity and a remarkable 55% revenue increase for the Kisumu County Government during the fiscal year 2019/2020.
- Developed periodic GIS reports, presentations, story maps, and interactive web maps, integrating statistical analysis results to provide enhanced insights, contributing to the recovery of approximately \$ 5 million in outstanding debts in Meru, Kisumu, and Nakuru Counties.
- Utilised ArcGIS Online to facilitate streamlined data collaboration, contributing significantly to improved project efficiency and overall success, saving an estimated 15% of project time.
- Leveraged scripting languages, including Python, R, JavaScript, and SQL, for GIS data capture, geospatial analysis, and data visualisation, resulting in a 25% reduction in data processing time, enhancing operational efficiency and decision-making processes.
- Developed and secured approval for 3 comprehensive project proposals from GIS system users, contributing to a 20% increase in the overall project approval rate. Provided valuable guidance to management and stakeholders by integrating insights on GIS feasibility and user requirements.

# Geodev Kenya Ltd, Nairobi, GIS Assistant

Jan 2016 - Dec 2018

A reputable consultancy firm based in Imara Daima, Nairobi Kenya offering Land Survey, GIS Mapping, Information technology, Urban Planning and Environmental Impact Assessment services.

- Coordinated GIS operations of a 4-member team in the Road Inventory and Conditioning Survey (RICS) project employing
  advanced techniques in spatial network analysis. Successfully mapped 1500 km of the road network ensuring accurate
  documentation of road assets through field surveys and quality checks on GIS data.
- Led the digitalisation of more than 10,000 parcels of land from satellite imagery in preparation for the Uasin Gishu spatial plan project while ensuring protocols for data integrity.
- Conducted data cleansing and processing of key satellite imagery for the Road Inventory and Conditioning Survey resulting in a 15% improvement in data accuracy and streamlined decision-making processes.
- Produced geospatial products including 20 digital maps to represent the road inventory for the coastal region of Kenya increasing accessibility and understanding by the technical and non-technical stakeholders.

# **SKILLS, INTERESTS & EXTRACURRICULAR ACTIVITIES**

- Languages: Fluent English.
- **Skills:** ArcGIS and QGIS application, Spatial Analysis, Spatial Data Modeling, Geospatial Data Integration & Governance, Cartography, Data Visualisation, Data Cleaning Image classification, Programming and Automation, Web Mapping, Google Earth Engine, Data Collection: Kobo Collect, ArcGIS Field Maps, ODK
- **Interests:** Passionate about environmental conservation, geospatial innovation, and community development, avid traveler, football enthusiast, and dedicated to personal and professional development.
- Volunteering: Member of Nanyuki Furaha Foundation
- **Memberships:** Graduate Member, Kenya Institute of Planners, National Environmental Management Authority Associate Expert.