ERIC MUSONERA

Geospatial & Remote Sensing Analyst | Data Scientist | GIS Developer

CONTACT

+49 157 73730059

ericmusoso@gmail.com

Tieckstraße 46, 48268 Greven, Germany https://eric-musoso.github.io/portfolio

in https://www.linkedin.com/in/eric-musonera-40016b198/

https://github.com/Eric-Musoso

EDUCATION

 Master of Geospatial Technologies (MSc.)

Münster/Jaume I Universities, Germany/Spain | 2023 - 2025

 Bachelor of Science in Geography(Urban & Regional Planning)

University of Rwanda | 2016 - 2021

CERTIFICATE

• ArcGIS Pro Associate 2101 | Verify

SKILLS

Geospatial Technologies:

ArcGIS Pro ArcGIS Online PostGIS PostgreSQL Geoserver Leaflet

Data Visualization Applications:

ArcGIS Dashboard | ArcGIS Insight | Tableau | Power BI | Custom Applications

ETL Workflow Skills:

Script Writing| Model Builder

Programming Skills:

Python, SQL, JavaScript, R, D3.js, Dc.js

Soft Skills:

Leadership| Team Collaboration| Effective Communication| Time Management

PROFILE SUMMARY

I am Geospatial & Remote Sensing Analyst, Data Scientist & GIS Developer with a strong knowledge in GIS, spatial data analysis, and visualization. I hold Master of Science in Geospatial Technologies from Münster|| Jaume I || NOVA IMS Universities and a Bachelor of Science in Urban & Regional Planning from University of Rwanda. As a certified "ArcGIS Pro Associate 2101," I have extensive experience managing geospatial databases, developing innovative GIS applications, and delivering tailored solutions for government agencies, international organizations, NGOs, and private-sector clients.

WORK EXPERIENCE

GIS Specialist

Esri Rwanda, Kigali, Rwanda | Sep 2020 - Aug 2023

At Esri Rwanda Ltd, which I joined in 2020, I was responsible for working on various projects involving spatial data processing, analysis, and visualization. My role required a strong understanding of Esri software and other GIS tools to support government agencies, international organizations, NGOs, and private-sector clients in the region.

My responsibilities included:

- Managing PostgreSQL geospatial databases to store, query, and analyze spatial data efficiently.
- Integrating PostGIS databases with ArcGIS Online and ArcGIS Enterprise, ensuring seamless data sharing and web-based GIS functionalities.
- Developing geospatial applications for desktop, web, and mobile platforms to support spatial analysis, mapping, and decision-making.

I also played a role in implementing GIS solutions tailored to clients' needs, ensuring that geospatial technologies were effectively applied to real-world challenges across Rwanda, Burundi, and the Republic of Congo.

Student Leaders Forum On Sustainability and Climate Change

Prime Biodiversity Conservation and FES Rwanda, Kigali, | Feb - May 2021

Through the program, various activities, including workshops and ideageneration sessions, have been conducted to promote sustainability, climate change mitigation, and adaptation. The core discussion points include:

- Raising awareness on climate change and its impacts.
- Evaluating the effectiveness of climate change mitigation and adaptation strategies.
- Understanding climate finance concepts, approaches, and the application of appropriate technologies.

Academic Internership

Rwanda Housing Authority, Kigali, Rwanda | Aug 2019 - Sep 2019

- Assisted in street addressing initiatives and layout planning for urban development projects.
- Supported data collection and master plan enhancements.







O PROJECTS& ASSIGNMENTS

Work Undertaken That Best Illustrates Capability to Handle the Tasks Assigned

Building Urban Dynamic Map and Decentralizing the Spatial Development Framework | MINIFRA & Enabel | Kigali | 2022

- Designed geodatabases and streamlined data structures for UDM projects.
- Developed web apps and dashboards for real-time data visualization.
- Configured field data collection tools for public engagement in urban updates.

Impact: Enhanced data accessibility and monitoring efficiency by 80%.

Monitoring Grid Connection Rate Across Rwanda|| EUCL|| Kigali|| 2021

- Assessed the distribution of energy connectivity across Rwanda, identifying disparities in grid connection rates at the district level.
- Provided insights into on-grid, off-grid, and hybrid energy connections to support equitable energy distribution strategies.

Technologies Used:

- PostgreSQL: Managed dataset storage and accessibility.
- **ArcGIS Pro:** Conducted data cleaning, processing, and spatial analysis.
- Portal for ArcGIS: Developed web-based interactive maps for broader accessibility.
- **ArcGIS Dashboards**: Designed a dynamic dashboard for real-time energy connectivity monitoring and analysis.

Capacity Building on Geospatial Techniques in Water Resource Management | Rwanda Water Board | 2020

- Prepared training materials and study guides on flood mitigation, erosion control, and water quality control.
- Developed a GIS-based algorithm for flood control and a RUSLE-based model for soil erosion modeling, improving risk assessment and mitigation strategies.
- Designed an integrated automated workflow for water quality control, along with a dashboard application to track changes in water quality over time.

Impact: Improved flood prevention measures and water resource monitoring by 75%.

REFEREES

- Prof. Michael Gould Carlson/gould@uji.es/Esri educator/Jaume I University
- Mr.Jean Pierre Gatera/j.gatera@esri.rw/Managing Director/Esri Rwanda

Change Detection and Urban Growth Monitoring Toolkit | City of Kigali | 2022

- Developed a model to classify MAXAR satellite images, extracting meaningful insights for spatial analysis.
- Designed geospatial applications to monitor urban growth and construction, enabling data-driven decisionmaking.
- Conducted training seessions on field application usage for municipal officials, enhancing their ability to collect and manage geospatial data.

Impact: Streamlined urban planning efforts, reducing inefficiencies by 90%.

Integrated Aerial Survey for Lidar Topographic Data Acquisition | CHARIS | Kigali | 2022

- Performed data quality checks to ensure compliance with topological rules, validating extracted vector data from drone-captured imagery.
- Developed a model semantic framework to verify spatial relationships in data, enabling seamless merging, integration, and database loading.

Training on ArcGIS Desktop Pro, Online, and Field Apps | Minister of Environment | Kigali | 2022

- Delivered and installed ArcGIS Desktop Software.
- Taught geodatabase creation, editing, and analysis using model builder.
- Instructed on creating web maps and configuring apps using web app builder, story maps, and dashboards.
- Demonstrated survey design via both XLS forms and web platforms.
- Explained the use of workforce tools for field task assignments.

LANGUAGES

English: FluentGerman: A2 levelFrench: Basics

HOBBIES

Biking | Jogging | Learning New Skills





