

# MARK MARJI

Lexington, KY | 859-447-5333 | [mark.marji@yahoo.com](mailto:mark.marji@yahoo.com)

Link to portfolio: <https://markm2000.github.io/>

## CAREER SUMMARY

Detail-orientated GIS (geospatial information systems) professional with experience in digital mapping, spatial data analysis, and environmental planning. Skilled in using GIS technologies to advance sustainable development goals. Seeking a job to contribute my technical expertise and sustainability insight.

## EDUCATION

Master of Art | Digital Mapping & Applied Environmental and Sustainability Studies |  
University of Kentucky | August 2023 – May 2025

Graduate Certificate | Digital Mapping - Graduate Certificate | University of Kentucky |  
August 2023 – March 2024

Bachelor of Science | Digital Media and Design | University of Kentucky | August 2018 – May 2022

## WORK EXPERIENCE

**Internship In Applied ENS and Digital Mapping | Linguistic Atlas Project | September 18, 2024 – May 8, 2025**

- Created digital and linguistic interactive maps that are related to environmental issues and environmental sustainability
- Compared linguistic data across different regions of the United States.
- Built, operated, and maintained digital databases for storing and managing geographical information
- Worked with the LAP to enrich our knowledge of the evolving landscape of American English dialects
- Managed GIS database and geographic information.
- Contributed to the LAP's ongoing efforts to understand American English dialects
- Used geospatial technology and analysis to create maps and solve challenges for clients

**Marketing Intern | Rave On Sports | November 9, 2022 – October 2024**

- Performed social media business and graphic design
- Created sports digital graphics and improved social media platforms
- Managed all platforms on social media platforms

**SKILLS**

- GIS software (QGIS, Mapbox, GitHub, ArcGIS)
- Adobe programs (Photoshop, Illustrator, Premier Pro)
- Website building programs (Weebly, Wix, WordPress, GitHub)
- Microsoft programs (Word, Excel, PowerPoint)
- Python software (Jupyter Notebook, leafmap, pandas, geopandas)
- Great organization skills and team player