

# ALNAW WAWERU

GIS ANALYST

574-252-1541

wwaweru@iu.edu



linkedin.com/in/dw-waweru/



Ann Arbor, MI



### **ABOUT ME**

Few things excite me more than using geospatial technology to build climate resiliency. These tools have the power to help us better understand society and identify ways to mitigate and adapt to the impacts of climate change. As an undergrad, I developed a passion for sustainable development and dove into the world of water resource management. In graduate school, I honed my understanding of geospatial analysis and environmental justice to understand how to use my skills to serve the public. Today, I am realizing my passions in the floodplain management space.

# **EXPERIENCE**

#### **MAY 2022 - PRESENT**

The Polis Center Indianapolis, IN

#### **SEPT 2021 - APR 2022**

US Forest Service. Geospatial Technology & Applications Center Salt Lake City, UT (Remote)

## **JUNE 2021 - APR 2022**

US EPA, Climate Science & Impacts Branch Washington, D.C. (Remote)

# **GIS ANALYST**

As a member of the Geoinformatics team, I work on the FEMA Risk MAP program. This initiative is focused on updating flood maps in Indiana counties and is a collaboration between Polis and the Indiana Department of Natural Resources.

#### **VSFS INTERN**

At GTAC, I interpreted over 300 plots across the Island of Hawaii for the Landscape Change Monitoring System (LCMS) project, a remote sensing-based system for mapping and monitoring changes related to vegetation change, land cover and land use.

#### PATHWAYS INTERN

At CSIB I supported the communication team's development of content for the main climate change webpage, and updated sector and region-specific climate impacts information. I also conducted an analysis on vulnerability to extreme heat in four US cities using information from the Climate Indicator project.

# **EDUCATION**

**AUG 2020 - APR 2022** 

University of Michigan Ann Arbor, MI

**AUG 2016 - MAY 2020** 

Columbia University New York, NY

#### M.S. GEOSPATIAL DATA SCIENCE

As a graduate of the University of Michigan's School of Environment and Sustainability I took a variety of courses relating to GIS, remote sensing, data analysis, climate adaptation, and ecology. My research and thesis focused on flood risk and social vulnerability in the contiguous United States.

#### **B.S. EARTH & ENVIRONMENTAL ENGINEERING**

My undergraduate studies were primarily focused on water resource management and climate risk. Outside of classes, I was a member of the Columbia Space Initiative's rocketry team and instructor in Sprout Up, an environmental education program for 1st & 2nd grade students.

# **AWARDS**

## **Awards & Fellowships**

- Dow Sustainability Fellow (2021)
- UNCF STEM Scholar (2016)
- Ron Brown Captain (2016)

# SKILLS

QGIS

ArcGIS Pro Python • • • • •

**ERDAS Imagine** 



