

Amadi Godswill

GIS Technician

Port Harcourt, 500102

ovurizi@gmail.com

(+234) 9137686848

<https://chime96.github.io/Chimes>

[Portfolio_Site/](#)

EXPERIENCE

Freelance, Remote — *GIS Technician*

December 2023 - PRESENT

- Spearheaded map and visualization projects, conducted spatial analysis, georeferencing, and spatial digitalization, contributing to accurate and visually appealing representations.
- Implemented flood risk analysis utilizing DSM and DTM, enhancing understanding and mitigation strategies for affected areas, positively impacting decision-making for clients.

Innoman Global Concept LTD, Port Harcourt — *Sales Assistant*

October 2017 - October 2019

- Orchestrated sales operations, adeptly negotiating deals and maintaining meticulous inventory records.
- Achieved a notable 50% increase in sales and garnered exceptional client feedback through exemplary service delivery, resulting in boosted revenue and heightened customer satisfaction..

Rivers State University, Port Harcourt — *Assistant*

November 2020 - November 2023

- Executed data entry tasks and provided support in research activities, significantly aiding in the employer's operations.
- Instrumental in a remarkable 70% rise in the publishing of journals and articles, showcasing dedication and efficiency in task execution, thereby enhancing the university's academic output and reputation.

EDUCATION

Rivers State University, Port Harcourt— *BSc.*

October 2018 - November 2023

Faculty of Science, Department of Computer Science

SKILLS

Spatial Analysis, Site Suitability Analysis, Researching Skill, Excellent Communication, Team Contributor, Mapping and Visualization, Computer Literate.

Technical Skills

Python Programming Language, QGIS, ARCGIS, Map Viewer, HTML,CSS, Bootstrap, Microsoft Office

AWARDS

Esri's Going Places with Spatial Analysis (February 28, 2024)

Esri's Transform AEC Projects with GIS and BIM (March 8, 2024).

Esri's Getting Started with Mapping and Visualization (January 28,2024)

Esri's Managing Raster Data Using ArcG (January 31, 2024)

Esri's Perform Hydrologic Analysis using ArcGIS pro (February 24, 2024)

ESRI MOOC, Remote —

January 2024 - February 2024

Going Places with Spatial Analysis

February 2024 - March 2024

Transform AEC Projects with GIS and BIM

PROJECTS

Temuco Monkey Puzzle Tree Analysis, Chile — *Details*

Look for the best region for the Reforestation of Monkey Puzzle Trees in Chile, Monkey Trees thrive at about 1000m elevation with high temperature, and also it should be in a close proximity to volcanic soil or region.