



RUBIERE RAMIREZ

Geoinformatician

+(501) 636-5355

rubiere.ramirez@gmail.com

Belmopan, Cayo, Belize

[rubi3r3](#)

[cv](#)

EDUCATION

MSc in Geographical Information Science and Systems (In Progress),
Paris Lodron University of Salzburg,
Salzburg, Austria
Expected 2026

BSc in Natural Resource Management
University of Belize,
Belmopan, Belize
2014

SKILLS

R, R-Spatial, Python,
GeoPython, SQL, Spatial
SQL, QGIS, ArcGIS Pro,
Spatial Data Science, Data
Engineering, Remote
Sensing, Earth Observation,
Google Earth Engine,
PostgreSQL PostGIS, OSGeo
Geoserver, Web GIS,
Geovisualization and
Geocommunication

LANGUAGES

English

Spanish

► PROFILE

A geoinformatician with over eight years of experience in proprietary geographic information systems (GIS), free and open-source GIS, spatial data programming, spatial database management, remote sensing, earth observation, and spatial data engineering.

► WORK EXPERIENCE

Geographic Information Systems Specialist Consultant

Fragments of Hope, Placencia, Belize | 2025 - Present

- Design and implement remote sensing projects using high resolution satellite and drone derived imagery.
- Provide expert recommendations for GIS solutions and data management practices.
- Provided training and support in geospatial technologies.

Geographic Information Systems Assistant

Statistical Institute of Belize, Belmopan City, Belize | 2022 - Present

Administer and maintain Enterprise GIS, spatial databases, services, Web GIS applications and perform earth observation on the built environment.

- Develop, administer and maintain spatial databases on PostgreSQL database with PostGIS extension.
- Develop, administer and maintain web applications on free and open-source software for geospatial (FOSS4G): GeoServer & Mapstore2; and on commercial off-the-self (COTS) software: Portal for ArcGIS & ArcGIS Server, Oracle Application Express.
- Create Sentinel-2 Geomedian of Belize with Google Earth Engine and classify urban areas with machine learning in Python.
- Develop tools to automate tasks and to standardize the extraction, transformation and loading of non-spatial data and spatial data into SIB's spatial data repositories with SQL, R, and Python.

Geographic Information Systems Technician

Statistical Institute of Belize, Belmopan City, Belize | 2018- 2022

Create spatial data using front-end geospatial software and produce maps.

- Heads-up digitized building footprints for the entire country of Belize.
- Perform remote sensing techniques to detect changes in urban areas in QGIS.
- Process aerial photos from drone imagery in QGIS and ArcGIS Pro.