# **RUBIERE** RAMIREZ

#### **Geoinformatics Professional**

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**Q** 19 Barton Creek Street, Belmopan City, Belize

# **SUMMARY**

A geoinformatics professional with over five years of experience in GIS, spatial database management, and spatial data engineering.

# **EXPERIENCE**

# **Geographic Information System Assistant**

#### **Statistical Institute of Belize**

 ■ September 2022 - Present
 Administer and maintain Enterprise GIS, spatial databases, services, and Web GIS applications.

- Administer and maintain spatial databases on PostgreSQL database with PostGIS extension.
- 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.
- Create tools to automate and standardize the extraction, transformation and loading of non-spatial data and spatial data into SIB's spatial data warehouse.

# **Geographic Information System Technician**

## **Statistical Institute of Belize**

• Belmopan, Belize

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

- Perform Earth Observation Remote Sensing Techniques to detect changes in urban areas.
- Process aerial photos from drone imagery in QGIS and ArcGIS Pro.
- Automate the generation of spatial data with R programming language using OGC Standards.

# **Geographic Information Systems Technician**

# **Coastal Zone Management Authority and Institute of Belize**

**Q** Belize City, Belize

Assist CZMAI with data creation and field data collection.

- Heads-up digitized and updated building footprints for Caye Caulker using Google Earth Pro and existing building footprints;
- Assisted with the collection of land use and building information in Caye Caulker using Open Data Kit for android devices.

# **EDUCATION**

## **BSc.** in Natural Resource Management

**University of Belize** 

 $\blacksquare$  2012 – 2014

Belmopan, Belize



# **SKILLS**

R	•••••
Python	•••00
ArcGIS Pro	••••
QGIS	•••••
Data Engineering	••••
Earth Observation	••••
PostgreSQL	••••
FOSS4G GeoServer	
Geovisualization and Geocommuncation wit Web GIS (Mapstore2)	h • • • • • • • • • • • • • • • • • • •

#### **ACHIEVEMENTS**

# Enterprise GIS in FOSS4G

Developed and implemented an Enterprise Geographic Information System infrastructure exclusively with free and open-source software for geospatial: QGIS and PostgreSQL Database with PostGIS extension.

# ✓ Web GIS in FOSS4G

Deployed and maintained Open-Source GeoServer and Mapstore 2 with Apache Tomcat on Apache HTTP Server on SIB's GIS Servers.

# **✓** GIS Web Application for Census Progress Tracking

Geovisualized census progress coverage by creating a web application using open standards: Mapstore2 web app created using GeoServer, PostgreSQL database with PostGIS extension and ETL process automated with R programming.