Junior Flores

Geospatial data engineer

CONTACT

Email: fmjg21@gmail.com

Github: https://github.com/yunica

Portfolio: https://yunica.dev/

Linkedin: https://www.linkedin.com/in/juniorflores/

ABOUT ME

Data Engineer specialized in GIS and geospatial data processing with over 4 years of experience in designing, developing, and optimizing real-time data pipelines, satellite image processing, and automating ETL workflows. With experience in Big Data, Machine Learning, cloud services (AWS/GCP), and geospatial application development. Recognized for implementing custom algorithms for geospatial analysis and developing high-impact platforms used by government institutions and international organizations.

PROFESSIONAL EXPERIENCE

Geospatial Data Engineer | Geo Compas Al

2024 - Present

- Implemented real-time data pipelines for vehicle tracking using Kafka and AWS Lambda.
- Developed a real-time monitoring interface and a client application for location streaming.
- Built applications using PostGIS, Python, and ReactJS for geospatial data visualization.

Geospatial Data Engineer | Developmentseed

2019 - 2024

- Developed and optimized cloud-based ETL processes for geospatial data processing using Airflow and Docker.
- Created tools for **Machine Learning** in GIS, including training data generation from satellite images.
- Implemented custom algorithms for raster data transformation and georeferencing.
- Contributed to OpenStreetMap, including developing advanced plugins for JOSM.
- Presented projects and advancements at international conferences such as State of the Map and Mapping USA 2022.

Backend & GIS Developer | Freelance

2018 - Present

- Developed APIs and geospatial web applications using Mapbox, Leaflet, Geodjango, and OpenLayers.
- Automated GIS workflows with Python, Bash, and Docker.
- Created web scraping and backend processing for geospatial data analysis.

HIGHLIGHTED PROJECTS

Real-Time Vehicle Tracking

- Designed and implemented an ETL process for real-time vehicle tracking using Kafka.
- Developed an admin interface for monitoring vehicle movements.
- Built a client application enabling users to send and visualize live locations.
- Technologies: Kafka, AWS Lambda, PostGIS, ReactJS, Python, Docker, Socket.

HIGHLIGHTED PROJECTS

AtlasArena

- Platform for modeling Arenavirus distribution based on Species Distribution Models (SDMs).
- · Technologies: GIS, Python, ReactJs, Docker, Mapbox.
- web app: https://atlasarena.surge.sh/explore

Peru Schools App

- Application for mobile signal coverage analysis in Peruvian educational institutions.
- Technologies: ReactJs, Python, Mapbox, Docker, Gdal, Bash, AWS.
- web app: https://developmentseed.org/peru-mobile-signal-schools/

Urban Public Services Inaccessibility

- Tool for analyzing population distribution and access to basic services.
- Technologies: ReactJs, Python, Mapbox, Docker, Gdal, Bash, AWS, OpenStreetMap.
- web app: https://yunica.dev/mapfest_mapmaking_challenge_2024/

Rubber Risk Mitigation Platform

- Platform for mitigating risks in the sustainable development of natural rubber.
- Technologies: ReactJs, Python, Mapbox, Docker, Gdal, Bash, AWS.
- web app: https://cccmc-sustainable-rubber.surge.sh/explore

SAM Plugin - JOSM

- Integration of Segment Anything Model (SAM) into the OpenStreetMap ecosystem.
- Technologies: Java, JOSM, OpenStreetMap, Gradle, OpenCv.
- plugin app: https://josm.openstreetmap.de/wiki/Plugins

TECHNICAL SKILLS

Programming Languages

· Python, JavaScript, Java, SQL

Geospatial Processing & Analysis

- · GDAL, PDAL, PostGIS, QGIS, Google Earth Engine
- GeoJSON, COGs, STAC, Shapefiles, TIFFs, GeoParquet

ETL and Data Orchestration

- · Apache Airflow, Kafka, Docker, AWS Lambda, GCP Cloud Functions
- · Real-time Data Pipelines, Distributed Computing, Scalability

Geospatial Application Development

ReactJS, NextJs, NodeJS, Flask, FastAPI, Geodjango, Mapbox, Leaflet, OpenLayers

Cloud Computing & DevOps

· AWS, GCP, CI/CD, Docker

EDUCATION

Systems Engineering

- Universidad Nacional de San Cristóbal de Huamanga (2012 2018)
- Self-taught certifications in AWS, GCP, PostgreSQL, Python, GIS, Airflow, Big Data, and Machine Learning.