JUNIOR FLORES

Geospatial data engineer



ABOUT ME

I am a Data Engineer specialized in Geospatial Information Systems (GIS) with extensive experience in developing optimized ETL processes and creating tools for Machine Learning data generation. I excel in refining data pipelines and transforming raw data into essential resources. My strong proficiency in backend development is my area of expertise.

& CONTACT

Mail

fmjg21@gmail.com

Web

https://yunica.dev/

Github

<u>yunica</u>

Linkedin

juniorflores

● Mahighlighted Projects —

- Magic Wand Plugin for Java <u>OpenStreetMap Editor (JOSM)</u>, it allows users to label areas using a spectrum of colors
- Mobile Signal Coverage in Educational Institutions in Peru, focuses on showing the coverage points for educational institutions and the coverage area by antennas.
- Urban Public Services Inaccessibility, this application conducts a comprehensive analysis of population distribution and public service coverage. It identifies high-density areas lacking essential services.

EXPERIENCE _____

Geospatial data engineer

Developmentseed

2019 - current

- Developed data pipelines for machine learning applications.
- Managed ETL processes for geospatial data.
- Created applications/plugins for data processing.
- Contributed to OpenStreetMap applications and projects.
- Speaker at State of the Map and WikiConference.

Full stack developer

Freelance

2018 - current

- Developed and maintained web and mobile applications.
- Deployed and automated governmental applications efficiently.

TECHNICAL SKILLS _____

Python GDAL AWS / GCP

Django React / Native OpenStreetMap

Docker Javascript PostgreSQL

🔯 EXPERTISE _____

- Backend developer
- Geographic information system (GIS)
- Extract, transform, and load (ETL)