José María García Márquez

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Geophysical Engineering Profile

Geophysical engineer with expertise in seismic noise data processing, GPR data analysis (over 6 km), Vertical Electrical Sounding (VES), and geological modeling. Strong background in Python programming, geophysical software, and data inversion using simPEG (TEM), PyGIMLi (VES), and ResIPy (resistivity). Experienced in mining, archaeological research, and groundwater assessment.

Education

- FIUNAM, CDMX 08/2017 06/2023 Bachelor in Geophysical Engineering
- PioPetro Summer Internship Accepted for Oil and Gas Lectures 06/2024 – 08/2024 Lectures on Well Intervention, Machine Learning, and Hydraulic Fracturing.

Professional Experience

- **GEOFISA** Geophysical Engineer 03/2025 Present
 - Authored technical reports and conducted detailed geophysical data analysis.
 - Processing geophysical data from TRE and others surveys methods.
 - Hydrogeological explorations with data analysis.
- **GRUP TERRA** Geophysical Engineer 10/2024 03/2025
 - Authored technical reports and conducted detailed geophysical data analysis.
 - Led field campaigns, ensuring accurate data collection and interpretation.
 - Collaborated with multidisciplinary teams for integrated geological studies.
- Open Science Labs Software Developer Intern 11/2023 – 12/2023
 - Developed fqlearn, a Python library for thermodynamic calculations.
 - Improved computational efficiency by 20
- **DIAS Geophysical** Field Engineer Intern 06/2023
 - Performed Induced Polarization surveys for mineral exploration.

- Applied simPEG algorithms, improving subsurface imaging accuracy.
- Processed seismic refraction data to enhance geological interpretation.

Skills

- Languages: Spanish (native), English (proficient), Chinese (beginner).
- **Programming:** Python, R, MATLAB, Fortran, C++.
- Software: LibreCAD, AutoCAD, GPRPy, RESiPy, ObsPy, PyGIMLi, simPEG, QGIS, Excel, LeapFrog Energy.
- Tools: Docker, matplotlib.
- **Fieldwork:** Geophysical equipment operation, geological interpretation, seismic refraction data processing.

Certifications

• Certified Contributor to fglearn Project 12/2023

Projects

- **pypozo:** Python library for well log data visualization and statistical analysis.
- **hvsrlearn:** HVSR analysis tool with GUI for seismic noise interpretation.
- vespy: Tool for processing vertical electrical sounding data.
- **gridder:** ADMT data visualization tool for streamlined interpretation.

Publications

• Exploring fqlearn: Empowering Thermodynamic Processes (Open Science Labs).