RONNY A. MEZA A.

Data Scientist ~ Geophysicist Eng.

Publications **L** +34 690 726 084 Granada, España mezaacor@gmail.com github.com/mezaacor

@mezaacor

RESUMEN

Data Scientist with background in team coordination, training, and execution of key activities such as ETL process. Proficient in Data Mining tools and applying Machine Learning techniques to uncover hidden information in datasets, as well as building and validating predictive models.

SKILLS

Software: Python, SQL, Viscovery Somine, OpenRe-

fine, QGIS, LATEX, and R.

PROJECTS

Python

Early Warning System

https://www.accioncontraelhambre.org/es

Designed a model that produces synthetic indicators of economy, health, migration status, armed con-

flicts, among others, with the purpose of thoroughly monitoring all countries.

Python

https://www.gis4tech.com/predisan-centroamerica-2021/

Developed a model employing socio-economic and agroclimatic data to anticipate indicators related to

food security.

EDUCACIÓN 11/2023 - 2028

PhD in Data Mining and Machine Learning

University of Granada

Doctoral Candidate

2017 - 2018 Master's in Data Science and Computer Technology **University of Granada**

Specialization: Data Science and Intelligent Technologies

2005 - 2015 **Specialist in Integrated Management** Central University of Venezuela

Integrated Studies Management

Geophysical Engineer 1992 - 1999

Specialization: Exploration Geophysics

Central University of Venezuela

EXPERIENCE

2021 - Present **Data Scientist - Team Leader** Gis4tech

Specializing ETL processes, I leverage clustering analysis to extract valuable insights from diverse datasets. Proficient in creating predictive models to enhance decision-making processes. Expertise in use of web scraping techniques and NLP for information extraction from news sources.

2020 - 2021

Data Scientist (Researcher)

Kerma Systems Research S.L.

Actively contributed to the advancement of an application designed to enhance the treatment experience for cancer patients undergoing radiotherapy. Leveraged cutting-edge Machine Learning techniques and innovative technology from the space sector.

3/2020 - 9/2020 Data Scientist

Gis4tech

I automated the generation of seismological shake maps for the Granada Province region. This process aimed to identify areas potentially vulnerable to specific seismic wave periods and provide actionable insights to decision-makers across various municipalities.

4/2015 - 9/2016

Sr. Geophysicist (Geostatistician)

Gazprom Latin America

Integrated diverse datasets to develop a comprehensive framework for the statistical modeling of oil reservoirs in the Junin field, Orinoco Oil Belt. Contributed to the enhancement of reservoir management strategies, and decision-making processes.

3/2012 - 9/2015

Geoscientific Advisor (Integrated Studies Leader)

ARC Solutions CA.

Conceived, tested, and oversaw the complete lifecycle of Matlab development, specializing in data visualization and engineering for earth modeling and drilling applications.

6/2006 - 3/2012

Geoscientist (Researcher)

Geostratos Soluciones Geocientíficas C.A.

Proficient in the end-to-end life-cycle of data science product development. Excel in crafting, testing, deploying, and providing robust support for advanced solutions. Primary expertise in the development of statistical applications.

IDIOMAS