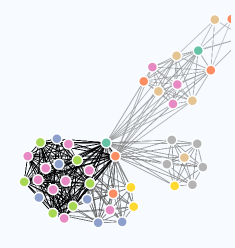
MARCELO ALBUQUERQUE

I am a petrophysicist with a unique combination of skills in applied machine learning, statistics and reservoir engineering. I am passionate about analyzing and extracting value from data, using exploration and visualization tools and deploying solutions for business problems.

Currently searching for a position that allows me to build tools leveraging a combination of visualization, machine learning, and software engineering to help people explore and understand their data in new and useful ways.



View this CV online with links at mralbu.github.io/cv

EDUCATION

2020 2018

MsC, Computer Science

Prio de Janeiro, RJ

· Master Thesis: Prediction of Petrophysical Properties Using Machine Learning and Hierarchical Multi-Task Linear Models

2008 2003

B.S., Electronics Engineering

ITA

São José dos Campos, SP

· Diploma Thesis: Applications of Time-Domain Back-Projection SAR Processing in the Airborne Case



INDUSTRY EXPERIENCE

Present 2018

Data Scientist

Petrobras Research Center

• Rio de Janeiro, RJ

- · Develop Machine Learning models to predict Petrophysical Properties
- · Build REST APIs and python/R packages to access and explore petrophysical data
- · Enhance data storage and image processing workflows for microtomographic images
- · Design petrophysical data visualization tools and web apps
- · Develop reservoir simulation python packages to deploy and update petrophysical models using history matching bayesian methods

Present 2015

Petrophysicist

Petrobras Research Center

- Rio de Janeiro, RJ
- · Coordinate the execution of Routine and Special Core Analysis (SCAL) data gathering for pre-salt and other strategic fields of Petrobras
- · Analyze SCAL experimental data and provide meaningful petrophysical rock parameters for reservoir simulation
- · Simulate and research physical phenomena and improve data acquisition methods

CONTACT

- github.com/mralbu
- @ mralbu.github.io
- in linkedin.com/in/malbu

LANGUAGE SKILLS

Python	_	
R		
SQL		
Julia		
Javascript		
Bash		

Made with the R package pagedown.

Last updated on 2022-07-31.

Reservoir Engineer 2015 Aracajú, SE Petrobras 2010 · Reservoir Engineer at the Sergipe-Alagoas Business unit (UO-SEAL) · Management of mature oil and gas fields in the Sergipe Alagoas · Oil Field Production and Reserves forecasting with analytical and numerical simulation tools (CMG Software Suite) 2010 **Petroleum Engineer** Salvador, BA Petrobras 2009 · Petroleum Engineering in-company specialization at Petrobras University **Engineering Intern** 2008 São José dos Campos, SP Orbisat 2008 · Developed a point-target simulator for a ground-based weather radar, using Synthetic Aperture Radar concepts · Supported the software development team evaluating and

RESEARCH EXPERIENCE

2007 2007

Diplomand Researcher

Deutsches Zentrum für Luft und Raumfahrt (DLR)

implementing radar signal processing algorithms in IDL

Munich, DE

- · Implemented a Synthetic Aperture Radar (SAR) processor in IDL and C/pthreads
- · Investigated and developed applications of time-domain SAR processing: direct-geocoding and processing of curvilinear acquisition trajectories
- · Researched a novel SAR acquisition geometry
- · Circular SAR"

PUBLICATIONS

2018 2018

Estimation of Capillary Pressure Curves from Centrifuge **Measurements Using Inverse Methods**

Rio Oil & Gas

· Authored with Felipe M. Eler, Heitor V.R. Carmargo, André L.M. Compan, Dario A. Cruz and Carlos E. Pedreira.

2008 2008

Applications of Time-Domain Back-Projection SAR Processing in the Airborne Case

European Conference on Synthetic Aperture Radar

· Authored with Pau Prats and Rolf Scheiber