

Pedro Henrique Muniz Lima, PhD, MSC

Data Analyst / Scientist

Local: Vienna, Austria. Nationality: Brazilian.

VISA: Open labor market access (EU).

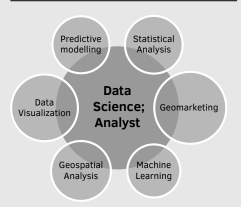
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My website - under construction

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/pedrolima-ds/

munizlimap15



Programming

🏶 - Geospatial tools (ArcGIS Pro; Qgis)

Q - R • **Q**- Git • Agile framework

S - SQL ● LATEX

🥏 - Python 🛭 Power BI

Languages

Portuguese (Native)

English (C1)

German (B1)

Relevant Professional experiences

2021 - 2023 Researcher; Principal Investigator (PI)
University of Vienna

- Researcher within the MoNOE project at the University of Vienna (Department of Geography and Regional Research), and in cooperation with the Land Niederösterreich.
- Main activities include: Handling and integrating a landslide database. Predictive modeling using statistical algorithms.
- Re-evaluation of old prediction model quality. Exploratory data analysis, reporting, prediction and validation of new predictions.

R ArcGIS Pro QGIS Git

2019 - 2021 Data Scientist (#); GIS

Ubiq

- Led spatial-temporal model development for mobility demand prediction, enhancing services in cities like Berlin and Dubai.
- Managed and optimized data pipelines and algorithms for shared mobility fleets. Proficiency in data engineering and preparation.
- · Conducted data analysis and visualization for client reports and presentations. Storytelling and impact assessment (KPI).
- Deliver ready-to-go model to the back-end team for deployment.
- · Core Competencies: Advanced data analysis, exploratory data analysis, predictive modeling, geospatial data analysis, data visualization, and communication.

R SQL FME QGIS Git

2013 - 2013 Environmental and GIS analyst Terranova Projetos ambientais ArcGIS MS Office Field survey EXCEL

Relevant education and training

2015 - 2022 PhD in Physical Geography 血

Universität Wien

- Used multiple statistical and machine learning algorithms to spatially predict natural hazard phenomena (landslides) in varied study sites.
- Design methodological frameworks aiming to better cope with insufficient input datasets (e.g., bias, positional inaccuracy).
- · Participation in varied number of scientific conferences, including presentation and debate of modelling outcomes.
- · Production of varied research items.

R ArcGIS Pro QGIS LATEX Git

2013 - 2015 MsC in Physical Geography 1

UFRJ

ArcGIS QGIS EXCEL

Varied certifications; courses

Linux and First Steps on the VSC-3 Cluster

Microsoft Power BI Data Analyst

Introduction to R

R - Advanced

Introduction to Python

International Summer School on Geospatial Data Science Using R

Other interests

Summer • Surf • Landscapes • Outdoor activities • Snowboard • Travel • Maps • Houseplants • Coffee • Bike • Watersports





















