Pedro Henrique Muniz Lima

Data Analyst/Scientist

(43) 680 1152366



https://pedrolima.github.io/



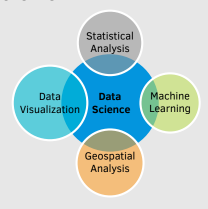
pedrohe@gmail.com



/in/pedrolima-ds/

Technical Skills ——

Overview



Programming

Python

SQL • LATEX

R • Git • Agile framework

Geospatial analysis tools

Languages

German

English

Portuguese

Education -

PhD., Geography

Topic: Statistical and ML methods for natural hazards spatial prediction University of Vienna - UNIVIE 2016 - 2021 | Vienna, Austria

MSc., Geography

Experience

Sept 2019 - Position: Data Scientist Present

· Elaboration of geospatial and temporal dynamic models for shared mobility demand prediction.

- Historic data analysis for reports and presentations with clients.
- Large datasets handling, management and information collec-
- Participation in hiring processes.
- · Main tech tools used: R, SQL, FME, QGIS and Git

Sep 2015 -May 2016

Co-founder & Full Stack Developer

LocalXChange Inc.

Ubiq

- In a team of 2, raised \$8,000 in funding from The Hub incubator at the University of Guelph, to develop a hyperlocal content platform, aimed at delivering local news and events to local users in
- In a team of 3, built hybrid mobile & web apps with Ionic, Angular.js and MongoDB, surpassing 1,000 users within a month since launch
- Met with the Mayor of Guelph and University of Guelph officials to discuss how the app can help boost Guelph Tourism

Dec 2016

Sep 2015 - Graduate Teaching Assistant

University of Guelph

- TA for CIS*2430 (OOP), CIS*4150 (Software Reliability & Testing) and CIS*3530 (Database Systems & Concepts) courses
- Delivered several lectures for CIS*3530 when professor was away at a conference

Apr 2015

Dec 2013 - Test Automation Engineer

Synechron

- Primarily developed test automation libraries using Java and C#, scripts and CI / CD pipelines
- Lead development of a Keyword Driven & Behavior Driven test framework for Microsoft Dynamics CRM. Earned monetary award & client appreciation.
- · Demonstrated that rewriting an in-house test framework for Microsoft Dynamics AX, using an open source library (White) instead of a proprietary one (Coded UI), would help the team save \$4K annually by downgrading Microsoft Visual Studio

Research

2016 - 2021 PhD student

ENGAGE group - UNIVIE

Thesis: Landslide susceptibility mapping at national scale: first attempts for Austria. Scientific challenges within applicable solu-

- Proposed a stepwise deterministic method to integrate datasets without labeled data. The method performs comparably with a method that incorporates a Support Vector Machine
- Prepared a longitudinal dataset to enable comprehensive analyses about WWI Canadian society and military, seeding further research
- Tech tools: R, ArcGIS, QGIS, LATEX

Other interests

Summer • Outdoor activities • Snowboard • Maps • Houseplants

