

Jose Devienne

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SUMMARY

Research Data Scientist with 8+ years of experience in quantitative research, data analysis and scientific computing. Skilled in building reproducible Python workflows and validated statistical and machine-learning models for structured, time-series, imaging and simulation data. Experienced in serving models with FastAPI, delivering Streamlit applications and communicating decision-ready findings to international multidisciplinary teams.

TECHNICAL SKILLS

Programming Languages: Python, SQL, MATLAB

Deep Learning Frameworks: TensorFlow, PyTorch, Keras

Machine Learning & Visualization: NumPy, Pandas, Scikit-learn, matplotlib, seaborn

Libraries & Tools: FastAPI, Docker, Streamlit, Git/GitHub

Cloud: AWS S3-based data lakes and Lambda (working knowledge)

EXPERIENCE

Research Data Scientist

University of Cambridge

Oct 2024 – Present

Cambridge, UK

- Lead end-to-end analysis of experimental, microscopy and simulation datasets
- Build reproducible Python pipelines for cleaning, integration, statistical modeling and visualization
- Apply statistical and physical models to guide experimental priorities and validate results
- Communicate evidence-based recommendations to international multidisciplinary collaborators

Doctoral Researcher

Peking University

Sep 2020 – May 2024

Beijing, China

- Developed numerical and machine-learning models of mineral formation in extraterrestrial bodies
- Built reproducible Python workflows for data processing, model evaluation and visualization across large simulation datasets
- Supported peer-reviewed publications, international collaborations and successful funding applications

FEATURED PROJECTS

SeismiCNN – End-to-end anomaly-detection classifier

Deep Learning Project

2026

TensorFlow, FastAPI, SQL, Streamlit

- Built a CNN to detect anomalies (earthquake signals) in noisy time-series data
- Developed end-to-end ML framework including preprocessing, model training, validation and inference
- Built a FastAPI model interface, SQLite event database and Streamlit dashboard for reviewing detected events

Rental Market Segmentation

Machine Learning Project

2025

Selenium, scikit-learn, FastAPI, Streamlit

- Scraped and cleaned rental listings and engineered predictive features
- Developed clustering and regression models to identify market segments and estimate advertised rents
- Delivered results through a Streamlit application and FastAPI backend.

EDUCATION

MBA in Machine Learning

Cambridge Spark

UK

Oct 2025 – Present

MBA in Machine Learning Engineering

FIAP

Brazil

Mar 2025 – Mar 2026

PhD in Computational Geophysics

Peking University

China

Sep 2020 – May 2024