Eric Beaucé

Curriculum Vitae

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'a ebeauce.github.io/

Academic Positions

02/2022 - presentPostdoctoral Brinson FellowLamont-Doherty Earth Observatory, Columbia University09/2021 - 01/2022Postdoctoral ResearcherMassachusetts Institute of Technology2016 - 2021Research/Teaching assistantMassachusetts Institute of Technology

Ph.D. Thesis: Analyzing the Collective Behavior of Earthquakes to Understand Fault Mechanisms Better. Available at https://tinyurl.com/EBPhDThesisManuscript.

Supervised by Robert van der Hilst and Michel Campillo.

Education

2021	Ph.D., Geophysics	Massachusetts Institute of Technology
2016	Master of Science, Physics	École Normale Supérieure de Lyon
2014	Bachelor of Science, Physics	École Normale Supérieure de Lyon

Teaching Experience

2023	Sonic and Visual Representation of Data	Columbia University
	Role: Teaching assistant. Level: Graduate.	
	Summary: Introduction to data sonification and visualization in Python.	
2022	Introduction to Statistical Seismology	Columbia University

Role: Guest lecturer. Level: Graduate.

2021 Introduction to Machine Learning in Earthquake Seismology University of Colorado

Role: Guest lecturer (remote). Level: Undergraduate.2019 Essentials of Geophysics

eophysics Massachusetts Institute of Technology

Role: Teaching assistant. Level: Graduate.

Summary: Introduction to seismology, gravity, planetology, magnetism, and geodynamics.

2018 Physical Principles of Remote Sensing

Massachusetts Institute of Technology

Role: Teaching assistant. Level: Undergraduate.

Summary: Introduction to wave physics, Maxwell's equations, and their application to radar methods.

Field Experience

2022, 2023 OBS deployment at the Axial Seamount

Pacific Coast, USA

Deployment of 15 three-component ocean bottom seismometers (OBS) near the Axial seamount, Pacific ocean off the coast of Oregon and Washington. The goal is to capture the next eruption in detail.

O7/2018 Preliminary passive seismic experiment (FaultProbe project) San Jacinto, California, USA Deployment of 400 one-component geophones in two arrays on either sides of the San Jacinto Fault. The project aimed to monitor temporal changes of the P-wave velocity on the fault.

01/2018 Groundwater flow imaging

Roseau Valley, Saint Lucia

Self-potential (SP), resistance and gravity survey to map groundwater flow and identify relevant locations for fresh water wells.

2016 - 2020 Diverse subsurface exploration geophysical methods

New England, USA

Educational field trips with the SEG Student Chapter of MIT. Training to active source seismic acquisition (2x24 geophones and one sledge hammer), gravity measurements, SP/resistance and magnetometry.

Outreach Activity

Seismic Sound Lab

Link to website: https://seismicsoundlab.github.io/. The Seismic Sound Lab introduces audiences of all backgrounds and ages to the physics of earthquakes and wave propagation using sonified data as a means of communication. The Seismic Sound Lab brings a major contribution to Lamont-Doherty Earth Observatory's annual Open House event and also regularly showcases its work to campus visitors.

Conference and Seminar Organization

2023 - present	Organizer of weekly divisional seminars at Lamont.
2025	SSA: Co-organizer of workshop "Building a High-Resolution Earthquake Catalog from Raw Wave-
	forms: A Step-by-Step Guide"

2025	Lamont Symposium on Earth Hazards: Moderator of "Challenges in Forecasting Earth Hazards".
2024	AGU: Co-organizer of "On the Seismicity of "Stable" Continental Regions: The April 2024 New Jersey
	Earthquake and Beyond".

SSA: Primary organizer of "Deciphering Earthquake Clustering for the Better Understanding of Crustal Deformation Mechanisms".

2022 AGU: Co-organizer of "Microseismicity and Fault Slip: Observations, Modeling, and Experiments".

Invited Conference Talks and Seminars

- UC Santa Cruz, Institute of Geophysics and Planetary Physics Seminar (USA, May 2025).
- US Geological Survey, Moffett Field, Earthquake Science Center Seminar (USA, May 2025).
- ERC TECTONIC / FEAR Seminars on Earthquake Physics (Online, November 2024).
- Massachusetts Institute of Technology, Geophysics Seminar (USA, November 2023).
- Ecole Normale Supérieure, Laboratoire de Géologie (France, October 2023).
- Los Alamos National Laboratory, Frontiers in Geoscience (USA, June 2023).

Technical and Personal skills

- Programming Languages: C, C++, CUDA, Python, Fortran, Shell, Matlab.
- Parallel Computing: OpenMP, CUDA.

2023

- Machine Learning Libraries: Pytorch, Tensorflow, Keras, Scikit-learn.
- Super-computer Job Scheduler: Slurm, OAR.
- Open-source Software Developer (https://github.com/ebeauce):
 - Fast Matched Filter (https://github.com/beridel/fast_matched_filter): Template matching optimized on CPUs and GPUs with Python and Matlab wrappers.
 - BeamPower (https://github.com/ebeauce/beampower):
 Backprojection optimized on CPUs and GPUs with Python wrappers.
 - BPMF (https://github.com/ebeauce/Seismic_BPMF):

Complete earthquake detection and location workflow using Fast Matched Filter and BeamPower.

- ILSI (https://github.com/ebeauce/ILSI): Python package for stress inversion.
- Languages: French (native), English, Spanish.

Submitted Articles

- Rodrigo Flores Allende, Léonard Seydoux, Eric Beaucé, Luis Fabian Bonilla, Philippe Gueguen, Claudio Striano.
 An Enhanced Deep-Learning Catalog of the Mw 8.81 Maule Aftershock Sequence. In review at Journal of Geophysical Research: Solid Earth
- Folarin Kolawole, Zach Foster-Baril, Leonardo Seeber, Jacob Tielke, Abhishek Prakash, Meritxell Colet, Eric Beaucé, Won-Young Kim, Rasheed Ajala, Christine McCarthy, Felix Waldhauser. The 2024 Mw4.8 New Jersey Intraplate Earthquake: Preferential Rupture of an Immature Fault in Frictionally Unstable Basement Rocks. In review at G-Cubed
- Theresa Sawi, **Eric Beaucé**, Benjamin Holtzman, Fabian Walter, Léonard Seydoux. Array-based characterization of glacial seismicity via unsupervised machine-learning. *In review at Journal of Geophysical Research:*Machine Learning and Computation
- Eric Beaucé. Measuring and modelling the occupation probability to characterize the temporal statistics of seismic sequences. *In review at to Geophysical Journal International*.

Articles in Preparation

• Eric Beaucé, Piero Poli, Felix Waldhauser, Benjamin Holtzman and Chris Scholz. Shift and increase in tidal modulation of seismicity in the Ridgecrest fault zone before and after the 2019 M7.1 earthquake.

Peer-reviewed Articles

2025

• Eric Beaucé, Felix Waldhauser, David Schaff, Won-Young Kim, Folarin Kolawole. The 5 April 2024 M_w 4.8 Tewksbury, New Jersey aftershock sequence resolved with machine-learning-enhanced detection methods. Geophysical Research Letters. DOI: https://doi.org/10.1029/2024GL113598

2024

- o Tanner Acquisto, Anne Bécel, Juan Pablo Canales, **Eric Beaucé**. Structural controls on megathrust slip behavior inferred from a 3D, crustal-scale, P-wave velocity model of the Alaska Peninsula subduction zone. *Journal of Geophysical Research*: *Solid Earth*. DOI: https://doi.org/10.1029/2024JB029632
- o Jens-Erik Lundstern, **Eric Beaucé** and Orlando J. Teran. The Importance of Nodal Plane Orientation Diversity for Earthquake Focal Mechanism Stress Inversions. *Geological Society of London*. DOI: https://doi.org/10.1144/SP546-2023-63.

2023

- Eric Beaucé, Piero Poli, Felix Waldhauser, Benjamin Holtzman, and Chris Scholz. Enhanced tidal sensitivity of seismicity before the 2019 M7.1 Ridgecrest, CA earthquake. *Geophysical Research Letters*. DOI: https://doi.org/10.1029/2023GL104375.
- Eric Beaucé, William B. Frank, Léonard Seydoux, Piero Poli, Nathan Groebner, Robert D. van der Hilst and Michel Campillo. BackProjection and Matched-Filtering (BPMF): An Automated Earthquake Detection and

Location Workflow. Seismological Research Letters: Electronic Seismologist. DOI: https://doi.org/10.1785/0220230230.

2022

- Eric Beaucé, Robert D. van der Hilst, Michel Campillo. Microseismic Constraints on the Mechanical State of the North Anatolian Fault Thirteen Years after the 1999 M7.4 Izmit Earthquake. *Journal of Geophysical Research: Solid Earth.* DOI: https://doi.org/10.1029/2022JB024416.
- Eric Beaucé, Robert D. van der Hilst, Michel Campillo. An Iterative Linear Method with Variable Shear Stress Magnitudes for Estimating the Stress Tensor from Earthquake Focal Mechanism Data: Method and Examples. Bulletin of the Seismological Society of America. DOI: https://doi.org/10.1785/0120210319.
- René Steinmann, Léonard Seydoux, Eric Beaucé, Michel Campillo. Hierarchical Exploration of Continuous Seismograms with Unsupervised Learning. *Journal of Geophysical Research: Solid Earth*. DOI: https://doi.org/10.1029/2021JB022455.

2021

Hugo Sanchéz-Reyes, David Essing, Eric Beaucé, Piero Poli. The Imbricated Foreshock and Aftershock Activities of the Balsorano (Italy) Mw 4.4 Normal Fault Earthquake and Implications for Earthquake Initiation. Seismological Research Letters. DOI: https://doi.org/10.1785/0220200253.

2019

- Eric Beaucé, William B. Frank, Anne Paul, Michel Campillo and Robert D. van der Hilst. Systematic Detection of Clustered Seismicity beneath the Southwestern Alps. *Journal of Geophysical Research: Solid Earth.* DOI: http://dx.doi.org/10.1029/2019JB018110.
- o Florent Brenguier, Pierre Boué, Yehuda Ben-Zion, F. Vernon, C.W. Johnson, A. Mordret, O. Coutant, P-E. Share, **Eric Beaucé**, D. Hollis, T. Lecocq. Train Traffic as a Powerful Noise Source for Monitoring Active Faults with Seismic Interferometry. *Geophysical Research Letters*. DOI: http://dx.doi.org/10.1029/2019GL083438.

2017

• Eric Beaucé, William B. Frank and Alexey Romanenko. Fast Matched Filter (FMF): An Efficient Seismic Matched-Filter Search for Both CPU and GPU Architectures. Seismological Research Letter. DOI: https://doi.org/10.1785/0220170181.