

Andrew Brettin

📍 New York, NY ✉ brettin@cims.nyu.edu 🌐 [Website](#) 🐙 [GitHub](#) 🔗 [LinkedIn](#)

Education

PhD, Atmosphere-Ocean Science and Mathematics

Courant Institute of Mathematical Sciences, New York University
Advisor: Laure Zanna

May 2025

New York, NY

Bachelor of Science, Mathematics

University of Minnesota, College of Science & Engineering
Summa cum laude with high distinction (GPA 3.92)

May 2019

Minneapolis, MN

Research Experience

Estimating temperature and precipitation extremes using quantile neural networks | 2024–2025 [\[pdf\]](#) [\[code\]](#)

- Devised a novel yet straightforward quantile neural network framework for estimating nongaussian uncertainties
- Constrained estimates of tide gauge sea level observations under ERA5-estimated atmospheric conditions

Learning improved propagators for regional sea surface height dynamics | 2024 [\[publication\]](#) [\[code\]](#)

- Developed a machine learning architecture based on Koopman operator theory to learn an improved propagator for regional sea surface height forecasts
- Enhanced prediction skill by ~5%–10% over conventional statistical-dynamical techniques (linear inverse models)

Identifying sources of sea level predictability with mean-variance networks | 2023–2024 [\[publication\]](#) [\[code\]](#)

- Leveraged uncertainty-quantifying neural networks to identify changes in sources of dynamic sea level predictability over daily-to-seasonal forecast leads in the CESM2 large ensemble simulation

Exploring nonstationarity of coastal sea level distributions | 2021–2022 [\[publication\]](#) [\[code\]](#)

- Collaborated on the development of a statistical theory for interpreting changes in probability distributions
- Analyzed trends in probability distributions of sea level in tide gauges and coupled climate models

Communication Experience

Teaching and tutoring

- **Recitation leader, Numerical Methods (MATH-UA.0252)** 2022
Courant Institute of Mathematical Sciences, New York University
- **Peer tutor, Honors Calculus I–IV** 2016–2019
University Honors Program, University of Minnesota

Selected presentations

- **A. Brettin**, Zanna, L. and Barnes, E. A. (2024). *Learning Propagators for Sea Surface Height Forecasts Using Koopman Autoencoders*. Oral presentation, M²LInES Annual Meeting.
- **A. Brettin**, Zanna, L. and Barnes, E. A. (2023). *Identifying Drivers of Subseasonal-to-Seasonal Sea Level Predictability Using Uncertainty-Permitting Machine Learning*. Oral presentation, AGU Fall Meeting.
- **A. Brettin** and L. Zanna (2022). *Constraining Estimates for South American Sea Level Extremes Using Uncertainty-Permitting Machine Learning*. Poster session, AGU Fall Meeting.
- **A. Brettin** (2021). *Quantifying changes in probability distributions of sea level from tide gauge data*. Oral presentation, NYU Graduate Student Probability Seminar.
- **A. Brettin** and L. Zanna (2022). *Characterizing the Impacts of Continental Shelf Depth on Sea Level Variability Using Clustering*. Poster session, AGU Ocean Sciences Meeting.

Publications

1. **Brettin, A.** *Data-Driven Approaches for Predictability and Uncertainty Quantification of Sea Level Variability*. [3223742845](#). PhD thesis (New York University, 2025).
2. **Brettin, A.**, Zanna, L. & Barnes, E. A. Learning Propagators for Sea Surface Height Forecasts Using Koopman Autoencoders. *Geophysical Research Letters* **52**. [10.1029/2024GL112835](#), e2024GL112835 (2025).
3. **Brettin, A.**, Zanna, L. & Barnes, E. A. Uncertainty-Permitting Machine Learning Reveals Sources of Dynamic Sea Level Predictability across Daily to Seasonal Time Scales. *Artificial Intelligence for the Earth Systems* **4**. [10.1175/AIES-D-25-0014.1](#), 250014 (2025).
4. Falasca, F., **Brettin, A.**, Zanna, L., Griffies, S. M., Yin, J. & Zhao, M. Exploring the nonstationarity of coastal sea level probability distributions. *Environmental Data Science* **2**. [10.1017/eds.2023.10](#), e16 (2023).
5. Meyer, K., Broda, J., **Brettin, A.**, Sánchez Muñiz, M., Gorman, S., Isbell, F., Hobbie, S. E., Zeeman, M. L. & McGehee, R. Nitrogen-induced hysteresis in grassland biodiversity: a theoretical test of litter-mediated mechanisms. *The American Naturalist* **201**. [10.1086/724383](#), E153–E167 (2023).
6. **Brettin, A.**, Rossi-Goldthorpe, R., Weishaar, K. & Erovenko, I. V. Ebola could be eradicated through voluntary vaccination. *Royal Society Open Science* **5**. [10.1098/rsos.171591](#), 171591 (2018).

Technical Skills

Domain knowledge	Climate dynamics • Machine Learning • Numerics • Probability • Dynamical Systems
Programming languages	Python (scipy, dask, xarray, scikit-learn, PyTorch, Keras) • MATLAB • Julia • C++
Workflows	Bash • git/GitHub • conda • VS Code • Jupyter • Pytorch Lightning • Weights & Biases
Computational skills	Numerical methods (optimization, quadrature, interpolation, finite difference, spectral methods) • MCMC • High performance computing • Distributed data parallelism
Statistics and ML	Linear/logistic regression • PCA • Maximum likelihood estimation • Unsupervised learning • Gaussian processes • Autoencoders • CNNs • Statistical-dynamical techniques (Linear inverse models, dynamic mode decomposition, Kalman filtering)

Workshops

- **NASA/JPL Summer School on Satellite Observations and Climate Models** 2023
Keck Institute for Space Studies, California Institute of Technology, Pasadena, CA
- **LEAP Momentum Bootcamp on Climate Data Science** 2022
Columbia University, New York, NY
- **OceanHackWeek Data Science and Oceanography Interactive Workshop** 2021
University of Washington eScience Institute, Virtual Workshop
- **Workshop on Climate Change and Resilience: Data Assimilation & Dynamical Systems** 2018
American Institute of Mathematics, San Jose, CA

Service and Outreach

- **Vice President, Courant Student Organization** 2021–2022
Courant Institute of Mathematical Sciences, New York University, New York, NY
- **Volunteer tutor, math grades 5–8** 2021–2022
Common Denominator, New York, NY
- **Project mentor, Undergraduate Research Program in Data Science** 2021
NYU Center for Data Science (collaboration with the National Society of Black Physicists), New York, NY
- **Reviewer**, *Geophysical Research Letters* (2025–) and *Journal of Geophysical Research: Machine Learning and Computation* (2025–)

Awards and Distinctions

- **VoLo Fellowship** 2020
VoLo Foundation, Palm Beach Gardens, FL
- **Henry M. MacCracken Graduate Fellowship** 2019
New York University, New York, NY
- **Hans H. Dalaker Scholarship** 2018
University of Minnesota, Minneapolis, MN
- **Gold Scholar Award** 2015
University of Minnesota, Minneapolis, MN