# ANDREW E. BRETTIN

251 Mercer St, Rm. 930 • New York, NY 10012 (608) 446-1912 • <a href="mailto:brettin@cims.nyu.edu">brettin@cims.nyu.edu</a> • he/him

#### **EDUCATION**

PhD Candidate, Atmosphere-Ocean Science and Mathematics

2019–present

Courant Institute of Mathematical Sciences, New York University

New York, NY

Candidacy acquired April 2021

Advisor: Dr. Laure Zanna

Bachelor of Science, Mathematics

May 2019

University of Minnesota, College of Science & Engineering

Minneapolis, MN

Summa cum laude with High Distinction

GPA: 3.924

### **PUBLICATIONS**

- 1. (Under review) Kate Meyer, James Broda, María Sanchez-Muñiz, Andrew Brettin. (2022) "Nitrogen-induced hysteresis in grassland biodiversity: a theoretical test of litter-mediated mechanisms." *American Naturalist*. Preprint: https://arxiv.org/abs/2208.12851
- 2. <u>Andrew Brettin</u>, Rosa Rossi-Goldthorpe, Kyle Weishaar, and Igor Erovenko. (2018). "Ebola could be eradicated through voluntary vaccination." *Royal Society Open Science* 5: 171591.

## **CONFERENCE PRESENTATIONS**

Andrew Brettin and Laure Zanna (February 2022). *Characterizing the Impacts of Continental Shelf Depth on Sea Level Variability Using Clustering*. Poster session presented at AGU Ocean Sciences Meeting.

María Sanchez-Muñiz, Kate Meyer, and Andrew Brettin (May 2019). *Ecological Management Strategies Informed by Flow-Kick Dynamics*. Poster session presented at SIAM Conference on the Applications of Dynamical Systems, Snowbird, UT.

Andrew Brettin and Kyle Weishaar (November 2017). *Ebola Could Be Eradicated Through Voluntary Vaccination*. Undergraduate Research Conference at the Interface of Biology and Mathematics, Knoxville, TN.

Andrew Brettin (October 2017). *Ebola Could Be Eradicated Through Voluntary Vaccination*. Poster session presented at Council on Undergraduate Research REU Symposium, Alexandria, VA.

#### **TEACHING EXPERIENCE**

Teaching Assistant, Numerical Analysis

Fall 2022

New York University

Tutor, Honors Calculus I-IV

Fall 2016-Spring 2019

University Honors Program, University of Minnesota

Grader, Honors Physics II

Spring 2017

Department of Physics, University of Minnesota

## **SERVICE**

Volunteer tutor, math grades 5-8

Fall 2021-Spring 2022

Common Denominator, New York, NY

Project mentor—Undergraduate Research Program in Data Science

Spring 2021

NYU Center for Data Science, collaboration with the National Society for Black Physicists

#### **DEPARTMENTAL**

•	Vice President, Courant Student Organization	Fall 2021–Summer 2022
•	PhD Student mentor, Courant	Fall 2020–present
•	Master's student mentor, Courant	Spring 2020
•	Social coordinator, Courant Student Organization	Fall 2019-Spring 2020

## **OTHER EXPERIENCE**

•	LEAP Momentum Bootcamp on Climate Data Science	Summer 2022
	Columbia University, New York, NY	
•	OceanHackWeek Data Science and Oceanography Interactive Workshop	Summer 2021
	University of Washington eScience Institute, Virtual workshop	
•	Workshop on Climate Change and Resilience: Methods of Dynamical Systems	Summer 2018
	and Data Assimilation	
	American Institute of Mathematics, San Jose, CA	
•	Undergraduate Research Intern	Summer 2018
	REU in Computing Theory and Applications, DIMACS, Rutgers University	
•	Undergraduate Research Intern	Summer 2017
	REU in Mathematical Biology, University of North Carolina at Greensboro	

## **TECHNICAL SKILLS**

#### Programming languages and software:

- Languages: Python (packages: numpy, scipy, matplotlib, xarray, dask, pandas, scikit-learn), Julia, MATLAB, C++ (OpenMP, CUDA)
- Software: bash, git/GitHub, vim, SLURM, Jupyter, LaTeX, Mathematica, MS Suite

## **AWARDS & DISTINCTIONS**

Volo Fellow, Volo Foundation	2020–present
Hans H. Dalaker Scholarship, University of Minnesota	2018
Gold Scholar Award, University of Minnesota	2015–2019

## PROFESSIONAL MEMBERSHIPS

Student Member, American Geophysical Union	2021-present
<ul> <li>Student Member, American Meteorological Society</li> </ul>	2018-present
<ul> <li>Member, Society for Industrial and Applied Mathematics</li> </ul>	2017-present
Member, Mathematics and Climate Research Network	2017–2019