ZACHARY M. LABE, PH.D.

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in linkedin.com/in/zacharylabe

scholar.google.com/citations?user=E6cJPWcAAAAJ

BACKGROUND

- Interested in climate attribution, risk/impact assessments, & linkages to policy
- Published 33 peer-reviewed scientific articles (journal/technical reports)
- Presented more than **75 talks** for technical & non-specialist audiences
- Conducted over 100 interviews with local-to-international news media
- Visualize & communicate climate data on social media (100,000+ followers)
- Coordinated **6 sessions** at local workshops & international climate meetings
- Participated on **3** grant proposal panels & reviewed over **50** journal studies
- Honored as a Kavli Fellow of the National Academy of Sciences in 2019

RESEARCH & WORK EXPERIENCE

Research Physical Scientist (Federal)

NOAA Geophysical Fluid Dynamics Laboratory (GFDL)

m June 2024 - February 2025

Princeton, NJ

- Led innovative original research on climate impacts & Al/machine learning
- Collaborated with civil engineers to use climate data for infrastructure resiliency
- Contributed to international global climate & weather assessments annually
- Assessed & developed high-resolution global climate models for improving prediction, projection, and risk assessment of natural hazards

Postdoc to Associate Research Scholar

Princeton University & NOAA GFDL

May 2022 - June 2024

Princeton. NJ

- Designed a framework to attribute high-impact climate extremes in near real-time using observations, models, and other data-driven statistical methods
- Collaborated with local/federal stakeholders & educational science nonprofits

Postdoc

Colorado State University

🛗 June 2020 - April 2022

♥ Fort Collins, CO

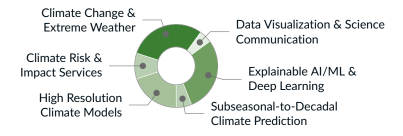
- Leveraged explainable machine learning techniques for identifying new patterns of anthropogenic climate change relative to those from natural variability
- Awarded a Sustainability Leadership Fellowship at Colorado State University with formal training in science communication, policy, and educational outreach

Graduate Research Assistant

University of California, Irvine

- Implemented new modeling experiments to understand Arctic climate extremes
- Awarded National Science Foundation NRT Fellowship for data science

INTERESTS



EDUCATION

Ph.D. in Earth System Science

University of California, Irvine (CA)

m December 2017 - June 2020

M.Sc. in Earth System Science

University of California, Irvine (CA)

🛗 September 2015 - December 2017

B.Sc in Atmospheric Science

Cornell University (NY)

- 🛗 August 2011 May 2015
- Distinction in Research
- Dyson Business Minor for Life Sciences

TECHNICAL SKILLS

Python AI/ML Shell Scripting Matlab R



STRENGTHS

• Python Tools

Cartopy Keras Matplotlib Numpy
Pandas Seaborn Scikit-learn SciPy
Statsmodels Tensorflow Xarray

• Other Programming & Software

Git HTML NCL NCO/CDO LaTeX

• High-Performance Computing

NCAR's Cheyenne/Yellowstone Linux

NOAA's RDHPCS CMIP5/6 ESGF

BROADER SKILL SET

