# ZACHARY M. LABE, PH.D.

I am a climate scientist trying to visualize the signal from a lot of noise.

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### BACKGROUND

- Interested in the role of climate change on prediction, extremes, & variability
- Published 31 peer-reviewed scientific articles (journals/technical reports)
- Contributor to several international annual climate assessments
- Experience in mentoring undergraduate summer research projects
- Presented >75 talks for both technical and non-specialist audiences
- >100 interviews with local to international media outlets on climate change
- Communicate climate data on X/Twitter (>1 million views per month)
- Selected as a Kavli Fellow of the National Academy of Sciences in 2019

### RESEARCH & WORK EXPERIENCE

Research Physical Scientist (NOAA Federal)

Geophysical Fluid Dynamics Laboratory (GFDL)

June 2024 - Ongoing

Princeton, NJ

 Applying explainable machine learning methods to output from Earth System Models for improving climate prediction and projection

Postdoc/Associate Research Scholar

### **Princeton University & NOAA GFDL**

May 2022 - June 2024

Princeton, NJ

 Developing a framework to attribute extreme events in near real-time using climate models and other data-driven methods, like machine learning

#### Postdoc

### **Colorado State University**

🛗 June 2020 - April 2022

Fort Collins, CO

- Leveraged new explainable machine learning methods for extracting patterns of forced climate change from internal variability
- Awarded a Sustainability Leadership Fellowship at Colorado State University with formal training in science communication, policy, and outreach

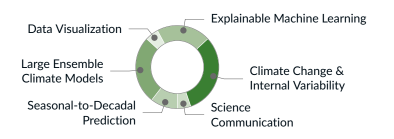
Graduate Research Assistant

#### University of California, Irvine

**◊** Irvine, CA

- Assessed influences of Arctic amplification and Arctic sea ice on extreme weather by designing novel climate model experiments
- Awarded National Science Foundation NRT-DESE fellowship in the Machine Learning and Physical Sciences Program at the University of California, Irvine

# **INTERESTS**



### **EDUCATION**

Ph.D. in Earth System Science

#### University of California, Irvine

m December 2017 - June 2020

 Thesis: The effects of Arctic sea-ice thickness loss and stratospheric variability on mid-latitude cold spells

M.Sc. in Earth System Science

### University of California, Irvine

🗎 September 2015 – December 2017

B.Sc in Atmospheric Science

#### **Cornell University**

max August 2011 - May 2015

- Distinction in Research
- Dyson Business Minor for Life Sciences

### **TECHNICAL SKILLS**

Python Matlab bash 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**

