ANTHONY MEZA

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Research Interests My thesis is focused on past and future changes in global ocean circulation, with an emphasis on identifying the driving mechanisms and evaluating their detectability in observational records. Beyond my thesis work, I am broadly interested in all research that combine models and observations to advance our understanding of Earth's global and regional climate systems, particularly problems involving ocean dynamics, climate variability, and long-term climate change.

EDUCATION

Massachusetts Institute of Technology & Woods Hole Oceanographic Institution

Cambridge & Woods Hole, MA

2021-Present

Ph.D. in Physical Oceanography

• Advisor: Geoffrey Gebbie

• Thesis Committee: Henri Drake, Christopher Piecuch,

Viviane de Menezes, Raffaele Ferrari

University of California, Irvine

Irvine, CA

B.S. in Mathematics, Concentration in Data Science

2018-2021

PUBLICATIONS

• Meza, A., & Gebbie, G. (2025). Wind-driven mid-depth Pacific cooling in a dynamically consistent ocean state estimate. *Journal of Geophysical Research: Oceans*, 130(10), e2025JC022462. doi.org/10.1029/2025JC022462

Research Experience

Woods Hole Oceanographic Institution

Sep 2021-Present

Woods Hole, MA

Advisor: Geoffrey Gebbie

- Explored causes of deep ocean cooling using MITgcm simulations, supporting NASA efforts of global ocean modeling and data assimilation.
- Analyzed 15TB+ of next-generation high-resolution coupled climate model output to understand the connections between ocean circulation and dissolved chemicals in the ocean.
- Produced written reports, posters and presentations to communicate findings to broader communities.

Woods Hole Oceanographic Institution

Sep 2021-Sep 2023

Advisor: Hyodae Seo

Woods Hole, MA

- Processed and analyzed 3TB+ of high-resolution climate data and found significant connections between near-shore sea surface temperature and extreme California precipitation events.
- Developed tools to analyze big climate data using Python and Julia.

Los Alamos National Laboratory

Jun 2021-Aug 2021

Advisor: Mark Petersen

Los Alamos, NM

- Implemented reduced-precision capabilities within the ocean component of the Energy Exascale Earth System Model.
- Found that reduced precision significantly reduced compute time but at cost of model skill.

Institute for Pure and Applied Mathematics

Jun 2020-Sep 2020

Advisor: Thomas Merkh

Los Angeles, CA

- Co-developed Q-learning and Deep Q-learning algorithms to improve satellite network communication efficiency for the Aerospace Corporation.
- Empirical models were built in Python primarily using PyTorch and NetworkX.

- PRESENTATIONS A. Meza, G. Gebbie. "Wind-driven mid-depth Pacific cooling in a dynamically consistent ocean state estimate" ECCO Summer School, 19-30 May 2025, Asilomar Conference Center, Monterey, CA. Poster.
 - A. Meza, P. Bhuyan, Z. Zheng, G. Gebbie., M. Linz, J. Wenegrat. "Surface to Bottom Connections in Earth's Ocean" Tracer Mixing in Fluids Across Planetary Scales Summer School, 8-19 Jul 2024, Brin Mathematics Research Center, College Park, MD. Talk.
 - A. Meza, H. Seo. "Associations Between Coastally Trapped Waves and Wintertime Precipitation in California" Ocean Sciences Meeting, 18-23 Feb 2024, New Orleans, LA. Poster.
 - A. Meza, H. Seo. "Associations Between Coastally Trapped Waves and Wintertime Precipitation in California" Graduate Climate Conference, 1-3 Nov 2023, Marine Biological Laboratory, Woods Hole, MA. Poster.
 - A. Meza, G. Gebbie. "Drivers of subsurface Pacific cooling in ECCOv4r4" ECCO Annual Meeting 2023, 25 Jan 2023, University of Washington, Seattle, WA. Virtual Talk.
 - A. Meza, G. Gebbie. "Drivers of mid-depth Pacific cooling trends in an ocean reanalysis" AGU Fall Meeting 2022, 2–4 Nov 2023, Chicago, IL. Poster.
 - A. Meza, G. Gebbie. "Drivers of mid-depth Pacific cooling trends in an ocean reanalysis" Graduate Climate Conference, 31 Oct 2022, University of Washington, Seattle, WA. Poster.
 - C. Tran, A. Meza, H.L. Tung, H. Liu. "A Reinforcement Learning Approach to Packet Routing on a Dynamic Network" Joint Mathematics Meeting, 6-9 Jan 2021, Virtual. Virtual Talk.

SERVICE AND LEADERSHIP

• Committee Member AMS Committee on Climate Variability and Change	Nov 2024–Present
• Graduate Application Mentor Joint Program Applicant Support & Knowledgebase	Aug 2023–Present
• Co-organizer and Instructor High Performance Computing and Data Analysis Workshop	Oct 2024
• Conference Co-Organizer 2023 Graduate Climate Conference	Jan 2023–Nov 2023
Calculus Instructor MIT-WHOI Joint Program Summer Math Refresher	Jul 2024
• Physical Oceanography Representative WHOI Joint Program Student Representative	2023–2024
• PDE Instructor MIT-WHOI Joint Program Summer Math Refresher	Jul 2023
• At-Large Representative WHOI Joint Program Student Representative	2022–2023
• Conference Co-Organizer 2022 First Generation Summit	2022
• Committee Member UC Irvine Mathematics Inclusive Excellence Committee	2020–2021

Workshops and	• CESM/MOM6 Regional Modeling Workshop NCAR Mesa Laboratory, Boulder, CO	May 2025
Summer Schools	• ECCO Summer School Asilomar Conference Center, Monterey, CA	May 2025
ATTENDED	• Tracer Mixing in Fluids Across Planetary Scales Summer School Brin Mathematics Research Center, College Park, MD	Jul 2024
Awards and	GEM Fellowship National Consortium of Graduate Degrees for Minorities in Engineers, MIT	2021
Honors Received	Rose Hills Scholarship Rose Hills Foundation, UC Irvine	2020
	 Rose Hills Scholarship Rose Hills Foundation, UC Irvine 	2019
	 Bellettini Scholarship Maria Rebecca and Maureen Bellettini Fund, UC Irvine 	2019
	• SCE STEM Scholarship Southern California Edison, UC Irvine	2019
Technical Skills	Programming Languages: Python, Julia, MATLAB. Developer Tools: Slurm, Linux/Unix, Git, Github, VS Code, Google Colab.	