# **Ethan Murray**

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## **Technical and Interpersonal Skills**

- Python, Matlab, GIS, Github, and Linux
- Data analysis
- Weather models and observations
- Data visualization
- Effective communication
- Collaboration

# **Professional Experience**

## **Understanding Tropical Cyclone Internal Structure**

August 2021 - July 2025

Department of Atmospheric and Oceanic Sciences, Boulder, CO

- Led projects studying tropical cyclone thermodynamics, aerosols and clouds, resulting in new knowledge about these impactful storms.
- Demonstrated proficiency in statistical analysis, software management, and collaboration by consolidating observational datasets, investigating physical processes, and leading a research team.

## **Comparing Tropical Cyclone Models and Observations**

June - August 2024

Naval Research Laboratory, Monterey, CA

• Collaborated with Navy scientists as an NREIP summer intern to improve COAMPS-TC (their tropical cyclone forecasting model) through comparisons with observations, resulting in a journal article.

## **Simulation of Ocean Wave Breaking**

June – August 2021

Scripps Institution of Oceanography, La Jolla, CA

• Simulated idealized ocean waves using Matlab and Fortran, connecting wave packet bandwidth to wave breaking. This project culminated in the publication of a second author journal article.

## **Field Campaign Experience**

## MAGPIE Field Campaign Research Scientist, Bridgetown, Barbados

August – September 2023

• Collaborated with NOAA, Navy, and University scientists to observe the tropical atmospheric boundary layer and its aerosol gradients. Demonstrated problem solving skills while collecting radiosonde, atmospheric lidar, and ship-based measurements in challenging environments.

## TORUS Field Campaign Research Scientist, Topeka, KS

May – June 2022

• Flew on NOAA's P-3 aircraft sampling the atmosphere around thunderstorms, supercells, and tornadoes. Participated in 12 research flights, logging 70 flight hours. Gained operational experience as a flight scientist by supervising the atmospheric lidar and directing some P-3 flight legs.

## **Outreach and Leadership**

**Elementary School Outreach** 2024–2025

**Undergraduate Application Mentor** 2024 – 2025

Snow School 2025

Varsity Men's Rowing 2018 - 2021

## **Education**

## University of Colorado, Boulder

PhD, Department of Atmospheric and Oceanic Sciences MS, Department of Atmospheric and Oceanic Sciences

December 2023

July 2025 (Expected)

**Vassar College** 

BA, Physics Major, Computer Science Minor

June 2021