Samantha M. Turbeville

					•		
-	~		^	at	П	\mathbf{a}	n
_	u	u	۱.	aı		.,	

Ph.D., Atmospheric Sciences with a Data Science focus

Expected Aug 2024

University of Washington | Seattle, WA

Advisors: Thomas Ackerman and Chris Bretherton

M.S., Atmospheric Sciences

Jun 2021

University of Washington | Seattle, WA

Thesis: The life cycle of TTL cirrus: a model evaluation using the DYAMOND simulations

Advisors: Thomas Ackerman and Chris Bretherton

B.A., Mathematical Sciences with minors in Physics and Art

May 2018

Colby College | Waterville, ME

Research Projects —

- Quantify model biases from ice cloud microphysics 2023 Present
 - Using a small domain doubly-period simple cloud resolving E3SM atmosphere model (SCREAM) with P3 microphysics to quantify the sensitivity of modeled clouds to ice sedimentation, vapor deposition, large scale ascent, and changing SSTs.
- Tropical convection and tropopause layer cirrus in global storm-resolving models 2022 Present
 Tropical analysis of convection and cirrus clouds in models that participated in the second phase of
 the DYAMOND project. Regional comparison of models that participated in both phases of
 DYAMOND.
- Model intercomparison of global storm-resolving models 2019 2022

Diagnosing model biases in regions of active tropical convection by analyzing of top of atmosphere radiative fluxes and vertical cloud structure in models that participated in the first phase of DYAMOND.

Publications:

- Turbeville, S. M., Nugent, J. M., Ackerman, T. P., Bretherton, C. S., & Blossey, P. N. (2022). Tropical cirrus in global storm-resolving models: 2. Cirrus life cycle and top-of-atmosphere radiative fluxes. *Earth and Space Science*, 9, e2021EA001978. DOI: 10.1029/2021EA001978
- Nugent, J. M., Turbeville, S. M., Bretherton, C. S., Blossey, P. N., & Ackerman, T.
 P. (2022). Tropical cirrus in global storm-resolving models: 1. Role of deep convection. *Earth and Space Science*, 9, e2021EA001965. DOI:10.1029/2021EA001965

Fellowships & Awards _____

AMS Annual Meeting 2024 Student Poster Presentation Award	2024
ARCS Foundation Fellow, University of Washington	2018 – 2021
GSEE formerly GO-MAP Fellow, University of Washington	2018 – 2020
Sigma Pi Sigma, Colby College	2018
Ralph Bunche Scholar, Colby Collee	2014 – 2018

Service

Mentorship | Department of Atmospheric Sciences, University of Washington

- Graduate Peer Mentorship Group 2022 Present
- Graduate-Undergraduate Mentorship Program Mentor 2019 2021

• Summer Intern Mentor 2020

Student member | AMS Cloud Physics Committee 2022 - 2024

Helped organize and co-lead a session at AMS Cloud Physics conference 2023

Student leader | NSF-PIRE Cirrus Journal Club 2020 – 2024

- Helped organize annual meetings and monthly seminars for early career scientists and students
- Hosted a seminar speaker at University of Washington Sep 2023

Student organizer | Department of Atmospheric Sciences, University of Washington

- Department intramural coordinator 2019 2023
- Python club organizer 2019 2022

Teaching Experience _

Teaching Assistant | Department of Atmospheric Sciences, University of Washington

Global Warming (100-level class)

2020 & 2024

- Taught four discussion sections per week with the goals of enhancing students' knowledge of climate change concepts and guiding students towards an excellent final project
- o Held weekly office hours and helped grade final projects/exams

Teaching Assistant | Department of Mathematics, Colby College

Mathematical Reasoning (200-level class)

2016 - 2017

o Graded homework problem sets and hosted exam prep sessions

Ordinary Differential Equations (300-level class)

2017 - 2018

o Graded homework problem sets and held office hours

Conferences ____

Talks & presentations:

- AMS Annual Meeting 2024
- PIRE Cirrus Annual Workshop 2018, 2019, 2020, 2021, 2023
- Cloud Feedback Model Intercomparison Project (CFMIP) 2023
- AMS Collective Madison Meeting Clouds Physics 2022
- Pan-GASS Meeting 2022
- University of Washington seminar 2021 (MS defense)