**Education**

**University of Washington, Seattle, WA**  *Dec 2023*

*PhD, Atmospheric Sciences*

*Dissertation Title:* C*loud Changes in Climate Models: Response to Solar and CO2 Forcing and the Relationship between Model Bias and Feedbacks*

**University of Washington, Seattle, WA** *May 2021*

*Master of Science, Atmospheric Sciences*

*Thesis Title: When Will MISR Detect Rising High Clouds?*

**Colorado College, Colorado Springs, CO**

*Bachelor of Arts, Major: Physics May 2019*

**Research Experience**

*Postdoctoral Scholar* **U Wyoming Department of Atmospheric Science, Laramie WY** *Jan 2024-Present*

*Research Assistant,* **UW Department of Atmospheric Sciences, Seattle WA** *Aug 2019-Dec 2023*

* Advised by Dr. Roger Marchand

*Research Intern,* **National Center for Atmospheric Research, Boulder, CO** *Jun -Aug 2018*

*Research Intern,* **National Center for Atmospheric Research, Boulder, CO** *Jun -Aug 2017*

**Teaching Experience**

*Teaching Assistant,* **UW Department of Atmospheric Sciences, Seattle WA** *Mar 2021-Jun 2021*

* ATM S 100: Climate Justice & Energy Solutions

*Quantitative Reasoning Center Math and Physics tutor,* **Colorado College** *Mar 2017-May 2019*

**Publications**

In Preparation:

**Aerenson, T.,** Marchand, R.: How Does Model Bias Influence Cloud Feedbacks?

**Aerenson, T**., Tebaldi, C., Lamarque, J.F., Lawrence, D., Lipscomb, B., Long, M., Koven, C., Rosenbloom, N., Strand, G.: Abrupt Reversing of Climate Change in CESM2

Submitted:

**Aerenson, T.,** Marchand, R., Zhou, C.: Cloud Feedbacks from Abrupt Solar and CO2 Forcing

**Aerenson, T.,** Marchand, R., Zhou, C.: Cloud Adjustment to Abrupt Solar and CO2 Forcing in Coupled Models

Frierson, D., Poletti, A., **Aerenson, T**., Nikumbh, A., Carroll, R., Henshaw, W.: Atmosphere and Ocean Energy Transport in Extreme Warming Scenarios

Published:

**Aerenson, T.,** Marchand, R., Chepfer, H., Medeiros, B. (2022). When Will MISR Detect Rising High Clouds? *Journal of Geophysical Research: Atmospheres, 127(2)*, e2021JD035865. https://doi.org/10.1029/2021JD035865

**Aerenson, T.,** Tebaldi, C., Sanderson, B., Lamarque, J.F. (2018). Changes in a suite of indicators of extreme temperature and precipitation under 1.5 and 2 degrees warming. *Environmental Research Letters* https://doi.org/10.1088/1748-9326/aaafd6

**Scientific Presentations**

Aerenson, T.: “The Relationship Between Simulated Present-Day Cloud Attributes and Cloud Feedbacks” University of Washington Department of Atmospheric Sciences Colloquium, Seattle, WA. *PhD Defense*

Aerenson, T. R. Marchand, C. Zhou 2023: “Cloud Adjustments to Solar and CO2 Forcing in Coupled Models” CFMIP Meeting, Paris, FR. *Poster*

Aerenson, T. R. Marchand 2023: “The Contribution of Mean-State Bias to Cloud Feedbacks in Climate Models” CFMIP Meeting, Paris, FR. *Poster*

Aerenson, T. R. Marchand 2023: “The Contribution of Mean-State Bias to Cloud Feedbacks in Climate Models” University of Wyoming Department of Atmospheric Science Seminar, Laramie, WY. *Invited Seminar*

Aerenson, T., R. Marchand 2023: “Using ISCCP and MISR Satellite Simulators to Understand Cloud Feedbacks” NASA GSFC CPC Seminar, Greenbelt, MD. *Virtual Seminar*

Aerenson, T., R. Marchand, C. Zhou 2022: “Cloud Response to Abrupt Changes in Solar Forcing and CO2 Concentrations” AGU Fall Meeting: Advances in Solar Radiation Modification Research, Chicago, IL. *Poster*

Aerenson, T., R. Marchand, C. Zhou 2022: “Cloud Response to Abrupt Changes in Solar Forcing and CO2 Concentration” University of Washington Department of Atmospheric Sciences Seminar on Atmospheric Physics and Chemistry, Seattle, WA. *1 hour seminar*

Aerenson, T., R. Marchand 2022: “Cloud Response to Abrupt Changes in Solar Forcing and CO2 Concentrations” CFMIP Meeting: Cloud Processes and Radiative Feedbacks, Seattle, WA. *Oral*

Aerenson, T. 2021: “Cloud Rapid Adjustments and Feedbacks to Abrupt Changes in Solar and CO2 Induced Forcings” AGU Fall Meeting: Advances in Climate Engineering Research. *Virtual Poster*

Aerenson, T., R. Marchand 2021: “Cloud Rapid Adjustments and Feedbacks to Abrupt Changes in Solar and CO2 Induced Forcing” CFMIP Meeting. *Virtual Poster*

Aerenson, T. 2021: “When Will MISR Detect Rising High Clouds?” University of Washington Department of Atmospheric Sciences Physics and Chemistry Seminar. *Virtual Seminar*

Aerenson, T., R. Marchand 2021: “Time of Emergence: When Will We See High Clouds Get Higher?” AMS Annual Meeting. *Remote oral presentation and discussion session*

Aerenson, T., R. Marchand, 2020: “Time of Emergence: When do Climate Models Predict Rising Cloud-Top-Height (CTH) Should be Detected by MISR?” CFMIP Meeting on Clouds, Precipitation, and Climate Sensitivity. *Remote submitted slide and discussion session*

Aerenson ,T., R. Marchand, 2020: “When will we see high clouds get higher?” MISR Science Team Meeting, Pasadena, CA. *Oral*

Aerenson, T., 2019: “Climate Models and Climate Change Reversibility” Colorado College Physics Department Senior Seminar Series, Colorado Springs, CO. *1 hour seminar*

Aerenson, T., C. Tebaldi, B. Sanderson, J.F. Lamarque, 2017: “Climate Extremes in Low Warming Scenarios” NCAR CGD Integrated Assessment Modelling Weekly Meeting, Boulder, CO. *Oral*

**Scholarships and Awards**

**Certificate of Distinguished Service** 2022: University of Washington Department of Atmospheric Sciences

**Top Scholar Award** 2019: University of Washington Department of Atmospheric Sciences

**Service Positions**

*Campus Sustainability Fund Intersectional Sustainability Board,* **University of Washington.**

*Aug – Oct 2020*

*Diversity and Inclusion Group Coordinator,* **UW Department of Atmospheric Sciences, Seattle WA.**

*Jul 2021 – Mar 2023*

*Peer-to-peer Mentoring Coordinator,* **UW Department of Atmospheric Sciences, Seattle WA.**

*Jul 2022 – Dec 2023*