SAMUEL SMITH

Curriculum Vitae

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EDUCATION

2017-2023 PhD, Atmospheric Science; Scientific Computing Minor

Advisor: Paul Staten

Indiana University, Bloomington, IN

Dissertation: Scale Interactions between Local Moist Phenomena and

Shifts of the Global Atmospheric Circulation

2011-2015 B.A., cum laude, Music with High Honors and Physics with Honors

Advisor: Gonzalo Ordonez

Butler University, Indianapolis, IN

EMPLOYMENT

2023-present Postdoctoral Scholar

Supervisor: Noboru Nakamura University of Chicago, Chicago, IL

PUBLICATIONS

Sarro, Giorgio, J. Kang, **S. Smith**, N. Nakamura, 2025: Indirect Effects of Moisture on Blocking Larger than Direct Effects in Moist QG Model. In preparation.

Smith, S., P. Staten, and J. Lu, 2025: The Intraseasonal North Atlantic Oscillation as a Quasi-semiannual Propagating Disturbance. In preparation.

Kamnani, D., T. O'Brien, **S. Smith**, P. Staten, and C. Shields, 2024: Seasonality of Atmospheric River Frequency Depends on Location, Year, and Detection Algorithm. *Journal of Geophysical Research: Atmospheres*. Submitted. doi: 10.22541/essoar.171900796.61669939/v2

Lu, J., B. Harrop, S. Lubis, **S. Smith**, G. Chen, and R. Leung, 2024: The Role of Cloud Radiative Effects in the Propagating Southern Annular Mode. *Journal of Geophysical Research:* Atmospheres. doi: 10.1029/2023JD04042

Smith, S., J. Lu, and P. Staten, 2024a: Diabatic Eddy Forcing Increases Persistence and Opposes Propagation of the Southern Annular Mode in MERRA2. *Journal of Atmospheric Science*. doi: 10.1175/JAS-D-23-0019.1.

Smith, S., P. Staten, and J. Lu, 2021: How Moist and Dry Intrusions Control the Local Hydrologic Cycle in Present and Future Climates. *Journal of Climate*. doi: 10.1175/JCLI-D-20-0780.1

GRANTS

Future Investigators in NASA Earth and Space Science and Technology (FINESST). 2021-2022. Determining the Dynamical Drivers of Present and Future Changes in the Atmospheric Water Cycle. Smith, S. (FI) and Staten, P.W. (PI). \$51,975.

RESEARCH EXPERIENCE

| 2021-2023 | FINESST Fellow. Indiana University. Bloomington, IN. PI: Paul Staten, Associate Professor of Atmospheric Science. |
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| 2018-2020 | Research Assistantship. Indiana University. Bloomington, IN. Advisor: Paul Staten, Associate Professor of Atmospheric Science. |
| 2013-2014 | Undergraduate Student Research Program. Butler University. Advisor: Gonzalo Ordonez, Professor of Physics & Astronomy. |

CONFERENCES AND PRESENTATIONS

Invited Presentations

2021 "The Wavy Rain: How the "Local Hydrologic Cycle" Diagnoses the Dynamical Drivers of Wet (and Dry) Anomalies." Purdue University "Storm Snacks" Seminar (virtual).

Oral Presentations

| 2024 | "The Intraseasonal North Atlantic Oscillation as a Quasi-semiannual Propagating Disturbance." Climate Dynamics Seminar. Chicago, IL. |
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| 2024 | "The Intraseasonal North Atlantic Oscillation as a Quasi-semiannual Propagating Disturbance." American Meteorological Society Conference on Atmospheric and Oceanic Fluid Dynamics. Burlington, VT. |

| 2024 | "Diabatic Eddy Forcing Increases Persistence and Assists Propagation of the Intraseasonal Southern Annular Mode." Climate Dynamics Seminar. Chicago, IL. |
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| 2022 | "Diabatic Eddy Forcing Increases Persistence and Assists Propagation of the Intraseasonal Southern Annular Mode." Fall Meeting of the American Geophysical Union. Chicago, IL. |
| 2022 | "Revisiting the Role of Diabatic Eddy Generation in the Persistence of the Southern Annular Mode." Crossroads Conference. Indiana University, Bloomington, IN. |
| 2020 | "How Moist and Dry Intrusions Control the Local Hydrologic Cycle in Present and Future Climates." Fall Meeting of the American Geophysical Union (virtual). |
| 2019 | "Anthropogenic Impacts on Hydrologic Cycle Extremes Mediated by Large-Scale Atmospheric Turbulence." Crossroads Conference. Indiana University. Bloomington, IN. |
| Poster Presentations | |
| 2024 | "The Intraseasonal North Atlantic Oscillation as a Quasi-semiannual Propagating Disturbance." Fall Meeting of the American Geophysical Union. Washington, DC. |
| 2024 | "Barotropic Regulation of Baroclinic Instability: Lessons from a Traffic Jam Model of the North Pacific Midwinter Suppression." Fall Meeting of the American Geophysical Union. Washington, DC. |
| 2023 | "The Intraseasonal North Atlantic Oscillation as a Quasi-semiannual Propagating Disturbance." Fall Meeting of the American Geophysical Union. San Francisco, CA. |
| 2022 | "How Internal and External Processes Control Variability in the Location of the Southern Hemisphere Jetstream." Midwest Climate Workshop. Purdue University, West Lafayette, IN. |
| 2022 | "Diabatic Heating Increases Southern Annular Mode Persistence in MERRA2 by Modifying Anticyclonic Wave Breaking." American Meteorological Society Conference on Atmospheric and Ocean Fluid Dynamics. Breckenridge, CO. |

| 2021 | "How Do the Dominant Modes of Jet Variability Respond to Diabatic Heat Sources?" Fall Meeting of the American Geophysical Union. New Orleans, LA. |
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| 2019 | "How much will a changing meridional surface temperature gradient affect the midlatitudes?" Fall Meeting of the American Geophysical Union. San Francisco, CA. |
| 2019 | "Dynamics Behind Forced Wet and Dry Extremes in CESM LENS." American Meteorological Society Conference on Atmospheric and Ocean Fluid Dynamics. Portland, ME. |
| 2018 | "Zonal-mean Zonal Wind Response to Surface Heat Fluxes over the North Atlantic: a Wave Activity Approach." Fall Meeting of the American Geophysical Union. Washington, DC. |
| 2018 | "Response of Hydrologic Cycle Extremes over the U.S to Climate Change in CESM LENS." Midwest Student Conference on Atmospheric Research. University of Illinois. Urbana-Champagne, IL. |
| 2018 | "Local Finite-Amplitude Wave Activity and the Extreme Weather of 1936." Crossroads Conference. Indiana University. Bloomington, IN. |

TEACHING EXPERIENCE

| Spring 2024 | Section Lead. Stanford University. |
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| | Code in Place 2024 |

Spring 2021 Teaching Assistant. Indiana University, Bloomington. Records of Global Climate Change

2014-2016 Highlands Latin School, Indianapolis, IN.

Upper School Faculty. Developed and taught Introductory Physics, Advanced Physics, Earth Science, Music History, and Honors Algebra 2

SEMINARS, WORKSHOPS, AND OTHER EXPERIENCES

2021 Machine Learning Workshop. Co-host. Department of Earth & Atmospheric Science, Indiana University Bloomington. Bloomington, IN.

| 2020-2021 | Unlearning Racism in Geoscience. Participant, IU Earth & Atmospheric Sciences Pod. |
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| 2019 | Community Earth System Model (CESM) Tutorial. Participant. Boulder, CO. |

HONORS AND AWARDS

| 2017 | Indiana University Atmospheric Science Fellowship |
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| 2014 | Robert O. Whitesell Award for Excellence in Physics |
| 2013 | H. Marshall Dixon Award for Excellence in Physics |
| 2012 | Segal AmeriCorps Education Award |

PROFESSIONAL MEMBERSHIPS

| 2017-present | American Geophysical Union |
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| 2017-present | American Meteorological Society |
| 2014-2015 | Sigma Pi Sigma Honorary Physics Fraternity |
| 2014-2015 | American Physical Society |
| 2013-2015 | Pi Kappa Lambda Honorary Music Fraternity |

OTHER EMPLOYMENT

| 2016-2017 | Software Trainer/Release Coordinator. Eskenazi Health Services. |
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| | Indianapolis, IN. |
| 2014-2016 | Upper School Faculty. Highlands Latin School. Indianapolis, IN. |

SERVICE

| 2024 | South Side Science Festival. Climate Group Organizer. Chicago, IL. |
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| 2024 | AMS Conference on Atmosphere and Ocean Fluid Dynamics. Student Presentation Award Judge. Burlington, VT. |
| 2021 | "The Dynamics of Large-Scale Atmospheric Circulation in Present and Future Climates: Jet Streams, Storm Tracks, Stationary Waves, and Monsoons." Co-chair and Outstanding Student Presentations Award |

| | (OSPA) co-coordinator and judge. Fall Meeting of the American Geophysical Union. New Orleans, LA. |
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| 2021 | Holland Research Initiative in STEM Education. Co-presenter. Bloomington, IN. |
| 2019 | Wonderlab Summer Science Institute - Educating for Environmental Change. Teaching Assistant. Bloomington, IN. |
| 2015 | Volunteer Income Tax Assistance (VITA) Program. Volunteer. Indianapolis, IN. |