# Saber E. Brasher, PhD

# **Technical Writer & Science Communicator**

#### National Snow and Ice Data Center, University of Colorado

#### saber.brasher@colorado.edu

### saberbrasher.github.io

## **EDUCATION**

2025 (expected)	PMP	Project Management Professional
		Project Management Institute
		Currently working toward Certified Associate in Project Management (CAPM) as a pre-requisite to PMP certification
May 2022	PhD	Climatology
		Department of Geography and Spatial Sciences, University of Delaware, Newark, DE
		Dissertation: Climatology and Spatial Distribution of Northern Hemisphere Cryo-Cover, Advisor: Dr. Daniel J. Leathers
May 2017	MS	Geography
		Department of Geography, Texas State University, San Marcos, TX
		Thesis: Trends and Characteristics of North Atlantic Tropical Cyclones, Advisor: Dr. Richard W. Dixon
May 2015	BS	Physical Geography
		Department of Geography, Texas State University, San Marcos, TX
		EMPLOYMENT HISTORY

# Dec 2024 - present

# Technical Writer & Science Communicator / Associate Scientist III

#### National Snow and Ice Data Center, University of Colorado

Leads technical writing for NASA's Soil Moisture Active Passive (SMAP) and NOAA's Special Sensor Microwave Imager/Sounder (SSMI/SSMIS) satellite data. Writes, revises, and manages user guides and metadata records for ~120 satellite, airborne, and ground-based Earth science datasets. Tests and validates new data products for quality and consistency using R, Python, Panoply, and HDFView. Ensures compliance with evolving data standards and best practices. Collaborates closely with scientists, user support teams, data operations specialists, and software engineers to ensure the timely and accurate publication of datasets. Works within project management systems such as Trello, Jira, and Confluence and is undergoing formal training in project management. Developing initiatives to enhance data visibility, improve user education, and expand access to NSIDC's data products for broader audiences.

### Dec 2024 - present

# Affiliate Faculty, Oklahoma State University, Department of Geography

Engages in research and service via supervising and mentoring students as an advisor and committee member. Collaborates with faculty from various departments and programs to conduct and guide research heavily impacted by climate and climate change.

### Aug 2022 – Dec 2024 Assistant Professor, Oklahoma State University

# Affiliate Faculty, Environmental Science Interdisciplinary Graduate Program

Tenure-track appointment in the Department of Geography in Stillwater, OK. Taught and designed two courses per semester, lead independent studies, conducted scholarly research (via peer-reviewed publications and technical reports) in Climatology and Environmental Science with collaborators across the country, wrote successful grant proposals, managed externally funded research projects, recruited and supervised employees, mentored students as an advisor and committee member, and contributed service and leadership through multiple committee appointments that also included matters of hiring and promotion.

# May 2022 – Aug 2022 Postdoctoral Researcher, University of Delaware

Funded by the Center for Environmental Monitoring and Analysis (CEMA) to analyze CMIP6 climate model output and other data products to create an updated Delaware Climate Change Impact Assessment. Oversaw graduate students who were working on the project and made recommendations to the state climate office as to which downscaled modelled products were most appropriate (and accessible) for the assessment. Guidance was implemented in the final product.

# Aug 2021 - May 2022 Doctoral Fellow and Teaching Instructor, University of Delaware

Competitive fellowship from the Graduate College to support the completion of PhD dissertation research, which centered on climate-cryosphere dynamics utilizing multiple observed and remotely sensed climate data products, statistical methods, and ML-based techniques. Received faculty endorsement letters from within the department before the larger university-wide competition. Wrote a proposal for the project which included a clear timeline to completion and a closing report at the project's end. Competed for additional funding/experience again via a course proposal to be the instructor of record for the lower-division Climate course—designed it and taught it during the winter session (online during COVID-19).

# Jan 2019 – Jul 2021 Research Assistant and Teaching Instructor, University of Delaware

NSF funded grant (Grant Number: 1757353) with EPSCoR to evaluate environmental big data, with a focus on water quantity and availability for the state of Delaware. Contributed to the development of online decision support systems using insight from those datasets. Oversaw master's students also working on the project and frequently led the data science team meetings. Competed for additional funding/ experience via a course proposal to be the instructor of record for a lover-division undergraduate Climate course— designed it and taught it during the winter session (in-person).

## Aug 2017 - Dec 2018 Research and Teaching Assistant, University of Delaware

Funded by the Delaware Environmental Observing System (DEOS) to investigate changes in extreme precipitation and to compile snowfall statistics for Delaware, oversaw/ mentored an undergraduate student who was also working on the project. Taught and designed labs in Physical Climatology and served as a Teaching Assistant in both upper and lower-division Environmental Science courses that emphasized technical writing. Taught the students skills in writing for diverse audiences.

#### Aug 2015 – May 2017 Research and Teaching Assistant, Texas State University

Funded by the Geography Department to compile and analyze climate and environmental datasets using R and to investigate sea ice extent changes near Greenland. Also taught labs in Physical Geography and assisted in refreshing the department's Meteorology course assignments.

## **GRANTS AND FUNDING**

#### Funding Granted (Total: \$4,190,764.54, Brasher's: \$517,501.54)

#### External Awards

2024 – *27* USGS (Total: \$410,294; Brasher's: \$103,530). "Optimizing Invasive Plant Management in Grasslands: Integrating Remote Sensing and Climate Sciences"- a proposal submitted to the South-Central Climate Adaptation Science Center. **Role: co-PI**, Lead-PI: H. Gholizadeh, Oklahoma State University.

Context: This work is in partnership with the Nature Conservancy to understand invasive plant behavior in threatened native tallgrass prairies. By utilizing both remote sensing and climatological techniques, deeper understanding of plant dynamics and future spread can inform the efficient management strategies under tight budgetary constraints. After leaving fulltime employment with OSU, funds were transferred to another co-PI. Brasher stays affiliated with work through assisting with graduate student supervision. Brasher was a co-PI from 2023 (writing stage) – 2024.

2023 – 27 NSF (Total: \$3,716,507; Brasher's: \$350,008). "Collaborative Research: RII Track-2 FEC: RURAL CONFLUENCE: Communities and Academic Partners Uniting to Drive Discovery and Build Capacity for Climate Resilience"- a proposal submitted to the National Science Foundation EPSCoR Infrastructure Improvement Program. **Role: co-PI**, Lead-PI: T. Ochsner, Oklahoma State University.

Context: This work is a partnership with multiple universities as well as community members and leaders in Oklahoma, Nebraska, and Louisiana. Through development of communities of practice and regular meetings with leaders in climate-impacted areas, the team is developing community-specific models to inform place-specific climate resilience strategies in rural places. After leaving fulltime employment with OSU, funds were transferred to another co-PI. Brasher was a co-PI from 2022 (writing stage) – 2024.

#### Internal Awards

- 2022 24 OSU CAS (~\$8,000). Research project proposal for funds to hire and support an undergraduate student as a research assistant (~10hrs/ week for two academic years) as part of the Advancing Undergraduate Research and Creative Activity (AURCA) program- submitted to the OSU College of Arts and Sciences. **Role: PI**.
- OSU ASR (\$8,111). "Oklahoma's Summer Hydroclimate and Linkages with Water Availability"- a proposal submitted to the OSU College of Arts and Sciences Research (ASR) Program. Role: PI.
- OSU CAS (\$15,052.54). Technology Fee Proposal for Classroom Improvement in Meteorology and Physical Geography- submitted to the OSU College of Arts and Sciences to purchase multiple instrumentation upgrades. **Role: co-Lead**.
- 2021 22 Mather Fellowship (\$1,300), Department of Geography and Spatial Sciences, University of Delaware (by faculty nomination). **Role: Fellow**.
- 2021 22 Competitive Dissertation Fellowship (\$28,000), Graduate College, University of Delaware (by faculty nomination and then a university-wide competition). **Role: Fellow**.
- George D. Battle Memorial Scholarship (\$500) Supporting Research in Climatology, Geography Department, Texas State University (by department-wide competition). **Role:** Recipient.
- 2015 16 Graduate Merit Fellowship (\$3,000), Graduate College, Texas State University (by faculty nomination). **Role: Fellow**.

#### Declined

2023 – 26 NOAA (Total: \$499,776; Brasher's: \$199,553). "Development and Analysis of a Rain-on-Snow Precipitation Event Database: Improved Understanding of Global Forcings through Synoptic Weather Typing"- a proposal submitted to the National Oceanic and Atmospheric Administration Climate Program Office. **Role: co-PI**, Lead-PI: Z. Suriano, Western Kentucky University.

#### **MANUSCRIPTS**

#### Published

- 6. **Brasher SE**, Leathers DJ, Callahan T, Giesa K. An Analysis of the National Water Model for a Suburban Watershed. (2023) *Physical Geography*, 1-22. https://doi.org/10.1080/02723646.2023.2260546
- 5. Brinson KR, Leathers DJ, **Brasher SE**. Influence of Synoptic Weather Conditions on Atmometers on the Delmarva Peninsula, USA. (2023). *Agricultural and Forest Meteorology*, 1-9. https://doi.org/10.1016/j.agrformet.2023.109482
- 4. **Brasher SE**, Leathers DJ. Using Self-Organizing Maps to Detect Northern Hemisphere Cryo-Cover Transformation. (2022). *Climate Dynamics*, 1-17. https://doi.org/10.1007/s00382-022-06394-y
- 3. **Brasher SE**, Leathers DJ. Climatology of Northern Hemisphere Cryo-Cover. (2021). *International Journal of Climatology*, 1–13. https://doi.org/10.1002/joc.7224
- 2. Ballinger TJ, Hanna E, Hall RJ, Carr RJ, **Brasher SE**, Osterberg EC, Cappelen J, Tedesco M, Ding Q, Mernild SH. (2020). The role of blocking circulation and emerging open water feedbacks on Greenland cold-season air temperature variability over the last century. *International Journal of Climatology*, 1–23. https://doi.org/10.1002/joc.6879
- 1. Leathers DJ, **Brasher SE**, Brinson KR, Hughes C, Weiskopf S. (2019). A comparison of extreme precipitation event frequency and magnitude using a high-resolution rain gage network and NOAA Atlas 14 across Delaware. *International Journal of Climatology*, 3748–3756. https://doi.org/10. 1002/joc.6425

#### In Preparation

- 2. **Brasher SE**, Leathers DJ. Northern Hemisphere Cryo-Cover Transitions and Relationships with the Larger Atmospheric Circulation. Target: *Climate Dynamics*
- 1. **Brasher SE**. Arctic Amplification: A Review of Mid-latitude Atmospheric Implications and Feedbacks. Target: *Environmental Research Letters*

#### TEACHING EXPERIENCE

# Summer\*, Fall\*, Spring\*, Winter^

#### Oklahoma State University (all as Instructor of Record)

2022 - 24#	Climatology (GEOG 3023, 10 – 20 students)
$2022 - 24^{\#}$	Climate Change and Humanity (GEOG-GEOL 1022, 48 – 54 students)
2024#	Graduate Thesis (GEOG 5000, 2 students)
2024+	Climate Research Seminar (GEOG 6910, 2 students)
2024*	Graduate Seminar in Climate Science (GEOG 5930, 8 students)
2023 - 24*	Meteorology (GEOG 3033, 70 – 90 students)

# University of Delaware

$2020 - 21^{\wedge}$	Instructor of Record, Climate and Life (GEOG 152, 20 – 25 students)
2018*	Lab Instructor, Physical Climatology (GEOG 412)
2018#	Teaching Assistant, Environmental Science (ENSC 101)
2017 – 18#	Teaching Assistant, Environmental Science Proseminar (ENSC 450)
Texas State University	

2016 – 17**	Lab Instructor, Physical Geography (GEO 2410)
2015 - 16**	Teaching Assistant, Meteorology (GEO 1305)

# ADVISING AND SUPERVISION

#### Doctoral

	Doctoral
2022 <i>– present</i>	Wenqi Liu (Geography), Role: Committee Member
2022 – <i>present</i>	Matthew Broadway (Wildlife Ecology), Role: Committee Member
2023 – 24	<ul> <li>Holly Todaro (Wildlife Ecology ), <i>Role: Committee Member</i></li> <li>Successfully passed proposal defense and into candidacy; committee composition had to change after multiple committee members changed affiliation.</li> </ul>
	Master's
2024 – <i>present</i>	Smriti Shrestha (Geography), Role: Committee Member / Prior Advisor
2024 – <i>present</i>	Daniel Aderotoye (Geography), Role: Committee Member / Prior Advisor
2023 – <i>present</i>	Farzana Afroz (Geography), Role: Research Advisor
2023 – <i>present</i>	Great Igiekhumhe (Environmental Science), Role: Research Advisor
2023 - 24	Kathy Osei (Geography), Role: Committee Member

# Undergraduate

Successfully graduated and moved on to a PhD program.

2022 - 24Abby Livingston (Environmental Science), Role: Research Advisor

Successfully graduated and moved on to an MS program.

# ACADEMIC PRESENTATIONS

# presenting author\*, student mentee\*

2024	<b>Brasher SE*</b> . Rural Confluence: Communities and Academic Partners Uniting to Drive Discovery and Build Capacity for Climate Resilience. <i>Oral presentation for the Southwest Division of the American Association of Geographers Annual Meeting</i> . San Marcos, Texas. October 2024.
2024	Afroz, F** and <b>Brasher SE</b> . A Seasonal Assessment of Vegetation Stress and Drought in the Southern Great Plains. <i>Poster presentation for the Southwest Division of the American Association of Geographers Annual Meeting</i> . San Marcos, Texas. October 2024.
2024	Igiekhumhe, O** and <b>Brasher SE</b> . Rain-on-snow Events and Linkages to Streamflow in New

Igiekhumhe, O#\* and Brasher SE. Rain-on-snow Events and Linkages to Streamflow in New York State. Poster presentation for the Southwest Division of the American Association of Geographers Annual Meeting. San Marcos, Texas. October 2024.



2016 Guest Speaker, Presented on the "Wonders of Weather" for NASA's Future Aerospaceengineers and Mathematics Academy explorations workshop to middle-school students in San Marcos, TX 2016 Guest Lecturer, Meteorology undergraduate classes at Texas State University SERVICE AND ADMINISTRATION 2021 - present Regular Peer Reviewer for Scientific Journals, such as the Annals of the American Association of Geographers, Climate Dynamics, Physical Geography, The Journal of Applied and Service Climatology 2024 Member, Advisory Committee, Department of Geography, Oklahoma State University Context: Worked at an as-needed basis for the dept. head to advise on various departmental issues. 2023 - 24Member, Personnel Committee, Department of Geography, Oklahoma State University Context: Oversaw the reappointment of one individual, and the promotion with tenure of another individual, including reaching out to external evaluators, gathering all documents, and giving recommendations to the dept. head. Oversaw the hiring process for one tenure-track role and one visiting role, including evaluating applications, first and second round interviews, final in-person interviews, and condensing information and rubrics for decision-making by the larger faculty. 2023 - 24Member, Awards Committee, Department of Geography, Oklahoma State University Context: Evaluated student applications and faculty recommendations to give out merit-based awards to the departmental undergraduate and graduate student body. 2022 - 24Member, Undergraduate Committee, Department of Geography, Oklahoma State University Context: Evaluated all changes needed to any of the four undergraduate programs and the Environmental Studies certificate in the department. Created degree maps, did five-year evaluations, performance improvement plans, evaluated current trends in Geography programs, made recommendations for modernizing programs, and revised curriculum as necessary. 2022 - 24Member, Environmental Science Interdisciplinary Graduate Program Curriculum and Steering Committee, Oklahoma State University Context: Met as needed to discuss current program and academic requirements/ challenges/ and trends in student progress and success. Revised program prerequisites as necessary. 2021 - 22Lead Mentor, College of Earth, Ocean and Environment EmPOWER Program (Empathetic Peers Offering Wisdom, Encouragement, and Resources – Graduate peer-to-peer mentoring program), Department of Geography and Spatial Sciences, University of Delaware (elected position, 1 year term) 2020 - 21Mentor, College of Earth, Ocean and Environment EmPOWER Program (Empathetic Peers Offering Wisdom, Encouragement, and Resources - Graduate peer-to-peer mentoring program), Department of Geography and Spatial Sciences, University of Delaware

2020 – 21	Graduate Student Representative to the Faculty, Department of Geography and Spatial Sciences, University of Delaware (elected position, 1 year term)
2019 – 20	Member, Academic Council, College of Earth, Ocean, and Environment, University of Delaware
2016 – 17	Masters Co-President of the Graduate Forum, Department of Geography, Texas State University
2016 – 17	Texas State Park Ambassador at Lost Maples State Natural Area, Texas State Parks and Wildlife Department
	AWARDS
2019	Teaching Excellence Award, Department of Geography and Spatial Sciences, University of Delaware (by faculty nomination)
2018	Woman of Promise, Department of Geography and Spatial Sciences, University of Delaware (by faculty nomination)
2017	The Elizabeth Sterry Graduate Award for Teaching, Geography Department, Texas State University (by faculty nomination)
2017	The Graduate Student Award for Outstanding Service, Geography Department, Texas State University (by faculty nomination)
	PROFESSIONAL DEVELOPMENT
2024	Teaching STEM Students How to Learn: Metacognition is Key, Workshop by Saundra McGuire, Oklahoma State University
2023	NSF EPSCoR Track-2 Kickoff Meeting Attendee, by the National Science Foundation for newly funded Track-2 PIs
2023	Teaching with Technology Conference Attendee, Institute for Teaching and Learning Excellence (ITLE), Oklahoma State University
2023	Course (Re)Design in a World of Artificial Intelligence Workshop, Institute for Teaching and Learning Excellence (ITLE), Oklahoma State University
2023	Optimizing Mentoring Relationships Workshop, Center for the Improvement of Mentored Experiences in Research (CIMER), Oklahoma State University
2022	Write Winning Grant Proposals Workshop, Grant Writers' Seminars & Workshops, Oklahoma State University
2021	Scientific Writing Nature Masterclass Course, University of Delaware
2020	SPOT-ON Teaching and Curriculum Development, University of Delaware
	PROFESSIONAL MEMBERSHIPS

American Geophysical Union

American Association of Geographers