Dr. Shaina Sadai

Pronouns: she/her | www.scienceshaina.com | linkedin.com/in/shaina-sadai

KEY RESEARCH AREAS AND EXPERTISE

- Climate and sea level modeling: I use Earth system models, climate-carbon cycle models, and ice sheet models to project climate and sea level change under future greenhouse gas emissions scenarios. This research characterizes climate feedbacks and tipping points including the global impacts of Antarctic Ice Sheet instability. I developed an innovative two-way coupling of the Community Earth System Model and PSU-3D ice sheet model to assess climate-ice sheet feedbacks. I also use cartographic techniques to map state of the art spatial projections of sea level rise created by coupling ice sheet and solid Earth models.
- Climate justice research using critical physical geography: Critical physical geography combines physical and social sciences to conduct interdisciplinary research on science and power dynamics. Working collaboratively with a political scientist I applied justice theory (procedural, distributive, recognition) to analyze the climate justice implications of long term sea level rise under the Paris Agreement. We contrasted the advocacy of the Alliance of Small Island States (AOSIS) against that of global high emitters and quantified the projected Antarctic contribution to sea level rise at AOSIS locations. I am now assessing the multispecies impacts of sea level rise and working with colleagues to publish a book on multispecies climate justice.
- Climate attribution, corporate accountability, and political ecology: My ongoing research uses climate modeling to attribute temperature and sea level rise to corporate fossil fuel emissions, analyzes corporate and national emissions inventories, assesses agriculture industry efforts to redefine temperature metrics, and critically analyzes the shared tactics of industrial polluters.
- Scientific support for climate litigation: As a Fellow at the Science Hub for Climate Litigation I apply my knowledge of climate systems research and sea level science to aid court cases in jurisdictions around the world. I have worked closely with litigators providing scientific support to the nations of Sierra Leone and Mozambique and have co-written legal briefs submitted for cases at the International Court of Justice, International Tribunal for the Law of the Sea, and European Court of Human Rights.
- International climate governance: My PhD research traced the history of UNFCCC negotiations and development of the Long-Term Temperature Goal. This work highlighted the injustice of sea level rise impacts on AOSIS members, temperature overshoot risks, and the need for stringent mitigation in line with 1.5 °C. I attended UNFCCC COP26 and engage with the international climate regime including the Loss and Damage Fund, Global Methane Pledge, and international court Advisory Opinion initiatives led by island nations.
- Climate justice scholar-activism: I use climate science in service of communities close to home and around the world. I partner with local community organizers (Climate Action Now Western Mass), and organizations across the country (Food Empowerment Project) and around the world (Scientists for Palestine) to advance a justice-centered vision of the world grounded in ethics of community care.
- **Diversity equity inclusion and justice:** From my teenage years in my high school's queer empowerment group to present day where I co-lead multiple disability justice initiatives I have been heavily involved in efforts to advance justice. I am committed to working in coalitions to dismantle oppressive structures and uplift justice-centered solutions grounded in intersectional theory.

EDUCATION AND FELLOWSHIPS

Hitz Fellow for Litigation Relevant Climate Science

Union of Concerned Scientists

2022-Present

- Researching attribution of sea level rise to fossil fuel greenhouse gas emissions, and comparing national and corporate emissions inventories
- Writing legal briefs and educating lawyers about climate science through the Science Hub for Climate Litigation

• Informing climate policy at the national and international levels with an emphasis on justice and accountability

Ph.D. Earth, Geographic, and Climate Sciences

University of Massachusetts Amherst

2022

- Dissertation: The global impact of the Antarctic Ice Sheet in a warming world: using numerical modeling and critical physical geography to assess climate change, sea level rise, and climate justice
- Committee: Dr. Robert DeConto, Dr. Eve Vogel, Dr. Regine Spector, Dr. Alan Condron, Dr. Dave Pollard, Dr. Ambarish Karmalkar

M.S. Applied Mathematics

University of Massachusetts Amherst

2015

- Project: Modeling solitons and vorticies in Bose-Einstein condensates
- Project: Using uncertainty quantification to model the spread of Dengue Hemorrhagic Fever
- GPA: 3.84

B.S. Astronomy/Astrophysics

University of Massachusetts Amherst

2010

- Thesis: Spectroscopic evidence of a gaseous outflow in star-forming galaxy NGC 4631
- Minor: Mathematics
- GPA: 3.78, Magna Cum Laude, Commonwealth College Honors Scholar

B.S. Physics

University of Massachusetts Amherst

2010

Manchester Community College

GPA: 3.88 2004–2006

TECHNICAL SKILLS

Programming Languages: Python including Jupyter Notebooks, Matlab, Fortran, LaTeX, Linux Command Line

Models and Tools: Community Earth System Model (CESM, a fully-coupled climate model), Penn State University Ice Sheet Model (PSU-3D), MAGICC7 simple climate model, basic ArcGIS and QGIS, Globus File Transfer system, basic NVivo

PUBLICATIONS

- Karmalkar, A. V., S. Sadai, A. Chaughule, M. Staudinger, 2024: Chapter 1: Climate Change in the Northeast United States. In: A regional synthesis of climate data to inform the 2025 State Wildlife Action Plans in the Northeast U.S. [Staudinger, M.D., A. Karmalkar, K. Terwilliger, K. Burgio, A. Lubeck, H. Higgins, T. Rice, T. Morelli, A. D'Amato (eds.)]. DOI Northeast Climate Adaptation Science Center Cooperator Report, 2024 Link
- **Sadai, S.**, Spector, R. A., DeConto, R., Gomez, N. 2022. The Paris Agreement and Climate Justice: Inequitable Impacts of Sea Level Rise Associated with Temperature Targets, *Earth's Future* <u>Link</u>
- Dong, Y., Pauling, A. G., Sadai, S., Armour, K. C. 2022. Antarctic ice-sheet meltwater reduces transient
 warming and climate sensitivity through the sea-surface temperature pattern effect. Geophysical Research
 Letters Link
- DeConto, Pollard, Alley, Velicogna, Gasson, Gomez, **Sadai**, Condron, Gilford, Ashe, and Kopp. 2021. The Paris Climate Agreement and future sea-level rise from Antarctica, *Nature* <u>Link</u>
- Sadai, S., Condron, A., DeConto, R., Pollard, D. 2020. Future climate response to Antarctic Ice Sheet melt caused by anthropogenic warming, *Science Advances*. Link

- Yun, M., et al. 2015. Early Science with the Large Millimeter Telescope: CO and [C II] Emission in the z=4.3 AzTEC J095942.9+022938 (COSMOS AzTEC-1), Monthly Notices of the Royal Astronomical Society. 454 (4): 3485-3499. DOI: 10.1093/mnras/stv1963 Link
- LIGO Scientific Collaboration. 2014. Methods and results of a search for gravitational waves associated with gamma-ray bursts using the GEO600, LIGO, and Virgo detectors, *Physical Review D*, 89: 122004. DOI: 10.1103/PhysRevD.89.122004 <u>Link</u>
- LIGO Scientific Collaboration. 2010. Predictions for the Rates of Compact Binary Coalescences Observable by Ground-based Gravitational-wave Detectors, *Classical Quantum Gravity*. 27: 173001. DOI: 10.1088/0264-9381/27/17/173001 Link

MANUSCRIPTS IN PROGRESS

- Gomez, Yousefi, Pollard, DeConto, **Sadai** et al. The influence of realistic 3-D mantle viscosity on Antarctica's contribution to future global sea levels. In press at *Science Advances*.
- **Sadai, S.**, Karmalkar, A., Pollard, D., Dong, Y., Lucas, E., Gomez, N., DeConto, R., Condron, A. Antarctic meltwater alters future projections of climate and sea level. Under review at *Nature Communications*.
- Cifuentes, Sadai, Rutherford (editors). Multispecies Climate Justice. Book proposal. In preparation to be submitted June 2024.
- Sadai, S., Ranganathan, M., Nicholls, Z., Nauels, A., Ekwurzel, B., Merner, D., Dahl, K. Attributing climate change impacts to industrial carbon producers. In preparation to be submitted summer 2024.
- Sadai, S., Ranganathan, M., Merner, D., Ekwurzel, B., Dahl, K. Comparing corporate and national carbon dioxide emissions inventories to inform climate mitigation efforts. In preparation to be submitted summer 2024.
- Sadai, S. and Pope, D. Educational benefits of teaching climate science with sociopolitical context. In preparation to be submitted summer 2024.
- Sadai, S., and Rankin, E. Multispecies Climate Justice Under Rising Seas. In prep, 2024.

AWARDS

award for exemplary teaching	ominated 2021
Highly Commended Student Oral Presentation, UK Antarctic Conference	2021
Best Graduate Student Paper, Regional American Association of Geographers Meeting	2020
Chang Transfer Student Award in Physics, University of Massachusetts Amherst	2008
GRANTS	
Hitz Family Foundation, (\$200,000.00 grant)	2022
Culture and Animals Foundation, (\$3,639.60 grant)	2022
Massachusetts Space Grant Consortium Fellowship, (\$4,000 grant)	2009
Massachusetts Space Grant Consortium Fellowship, (\$4,000 grant)	2008
Massachusetts Space Grant Consortium Fellowship, (\$4,000 grant)	2007
David J. Van Blerkom Research Scholarship in Astronomy, (\$1,000 grant)	2008

LAW EXPERIENCE

International Court of Justice

Union of Concerned Scientists Science Hub for Climate Litigation

2024

• Scientific support and writing for State submission legal briefs in the case: 'Obligations of States in respect of Climate Change (Request for Advisory Opinion)'

Environmental Law Institute

Union of Concerned Scientists Science Hub for Climate Litigation

2024

Reviewer for sea level science module included in the ELI Judicial Training Program

International Tribunal for the Law of the Sea

Union of Concerned Scientists Science Hub for Climate Litigation

2023

 Scientific support and writing for State submission legal briefs in the case: 'Request for an Advisory Opinion Submitted by the Commission of Small Island States on Climate Change and International Law, Written Statement of the Republic of Sierra Leone' Link

International Tribunal for the Law of the Sea

Union of Concerned Scientists Science Hub for Climate Litigation

2023

 Scientific support and writing for State submission legal briefs in the case: 'Request for an Advisory Opinion Submitted by the Commission of Small Island States on Climate Change and International Law, Written Statement of the Republic of Mozambique' <u>Link</u>

Global Perspectives on Climate Change Litigation: Climate Science

British Institute of International and Comparative Law

2023

Invited guest lecture in the Short Course on Climate Litigation

European Court of Human Rights

Union of Concerned Scientists Science Hub for Climate Litigation

2022

 Co-author on 'Interveners brief filed by the Center for International Environmental Law, Greenpeace International and the Union of Concerned Scientists' submitted in the case Duarte Agostinho et al. v Portugal et al. Link

Climate Change and Oceans

University at Buffalo School of Law

2021

Invited guest lecture for LAW 315: Climate Change Interdisciplinary Perspectives and International Law

POLICY EXPERIENCE

Scientist letter in support of expanding national sea level rise research budget

Coastal Flood Resilience Project

2023

• Submitted to Congressional Subcommittee on Commerce, Justice, Science, and Related Agencies Link

UNFCCC COP26

International Cryosphere Climate Initiative

2021

Early Career Scientist Volunteer for the Cryosphere Pavilion

Voices for Science Policy Fellow

American Geophysical Union

2020-2021

Year long training program for scientists to advocate for science based public policy

Diversity Equity Inclusion Congressional Advocacy Days

American Geophysical Union

2020

Advocate for inclusive science-based policy at congressional offices

Connecting with Any Audience about Climate Change: Speaking with Legislators

American Geophysical Union

2020

• Virtual panelist discussing my experiences in policy advocacy as a Voices for Science Policy Fellow Link

Energy transition op-ed published in a local newspaper

Daily Hampshire Gazette

2020

• 'Holyoke's shortsighted decision on energy transition grant' discusses a local city council decision to reject a grant which would have funded the energy transition in an environmental justice community <u>Link</u>

Climate Science Congressional Visits Day

American Association for the Advancement of Science

2019

- Training on communicating with policy makers by developing and delivering specific action asks
- Visits with congressional offices for Massachusetts and New York

TEACHING EXPERIENCE: UNIVERSITY COURSES

Instructor of Record, Original Syllabi

University of Massachusetts Amherst

• GEOG 397: Geographies of Climate Justice

Spring 2022

NATSCI 191CNS70: Climate Change: It's a Hot Mess

Fall 2018, 2019, 2020

Co-Instructed Courses

University of Massachusetts Amherst

GEO-SCI 705: Graduate Research Seminar

Spring 2022

- GEO-SCI 595P: Diversity Inclusion Pedagogy Seminar Link Fall 2019, Spring 2020, Fall 2020, Spring 2021
- GEO-SCI 763: Intergovernmental Panel on Climate Change Seminar

Spring 2020

Teaching Assistant

University of Massachusetts Amherst

• STAT 240: Introduction to Statistics

Spring 2014

MATH 121: Linear Methods and Probability for Business

Fall 2013

· ASTRO 100: Exploring the Universe

Spring 2007-Fall 2009

· ASTRO 101: The Solar System

Spring 2007-Fall 2009

TEACHING EXPERIENCE: GUEST LECTURES

Climate Justice, Sea Level Rise, and the Paris Agreement

Mount Holyoke College

GEOL-342CC Seminar in Geology: Global Effects of Climate Change

2024

Climate Justice and Sea Level Rise

University of Rhode Island

Intro to Climate Change

2022

Climate Justice, Climate Litigation, and Attribution Science

University of Massachusetts Amherst

POLISCI 383: Energy Policy

2022

My Academic History and Journey to Geography

University of Massachusetts Amherst

• GEOG 604: Geographic Theory and Analysis

2022

Climate Change in the Media

University of Massachusetts Amherst

NATSCI 191: Catastrophic Clickbait: Natural Hazards in Media

2021

Rising Emissions and Climate Destabilization	
University of Massachusetts Amherst	0010 0001
POLISCI 383: Energy Policy Application of Character Characters	2019–2021
Agriculture and Climate Change University of Massachusetts Amherst	
NATSCI 191: What am I Eating? The Evolution of the Human Diet	2020, 2021
Climate Justice	
Brigham University	
GEOL 282A: Mass Extinctions Through Time	2020
Diversity and Inclusion in STEM	
 University of Massachusetts Amherst NATSCI 191: Antarctica: The Coolest Continent 	2020
	2020
Computer Programming in Matlab University of Massachusetts Amherst	
GEO-SCI 591CM: Introduction to Climate and Environmental Modeling	2019
Ocean Data Analysis in Matlab	
University of Massachusetts Amherst	
GEO-SCI 595D: Physical Oceanography	2019
Navigating Academia: Working in STEM and Looking for Justice	
Holyoke Community College	
	0000 0001
Environmental Science	2020, 2021
• Environmental Science TEACHING EXPERIENCE: WORKSHOPS	2020, 2021
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community	2020, 2021
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst	·
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development	2020, 2021
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change	·
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment	2020
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit	·
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction	2020
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit	2020
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst • Center for the Integration of Research, Teaching & Learning Instructor Training	2020
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst	2020
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst • Center for the Integration of Research, Teaching & Learning Instructor Training Intro to Climate Change	2020
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst • Center for the Integration of Research, Teaching & Learning Instructor Training Intro to Climate Change University of Massachusetts Amherst • Eureka! Girls Inc. Workshop Instructor for STEM Summer Camp Climate Communication	2020 2019 2019
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst · Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment · Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst · Center for the Integration of Research, Teaching & Learning Instructor Training Intro to Climate Change University of Massachusetts Amherst · Eureka! Girls Inc. Workshop Instructor for STEM Summer Camp Climate Communication Mass Audubon & Hitchcock Center for the Environment	2020 2019 2019
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst • Center for the Integration of Research, Teaching & Learning Instructor Training Intro to Climate Change University of Massachusetts Amherst • Eureka! Girls Inc. Workshop Instructor for STEM Summer Camp Climate Communication Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit	2020 2019 2019
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst • Center for the Integration of Research, Teaching & Learning Instructor Training Intro to Climate Change University of Massachusetts Amherst • Eureka! Girls Inc. Workshop Instructor for STEM Summer Camp Climate Communication Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Intro to Climate Change and Sea Level Rise	2020 2019 2019
TEACHING EXPERIENCE: WORKSHOPS Fostering an Inclusive Classroom Community University of Massachusetts Amherst • Workshop Facilitator for the Office of Professional Development Agriculture and Climate Change Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit Universal Design for Instruction University of Massachusetts Amherst • Center for the Integration of Research, Teaching & Learning Instructor Training Intro to Climate Change University of Massachusetts Amherst • Eureka! Girls Inc. Workshop Instructor for STEM Summer Camp Climate Communication Mass Audubon & Hitchcock Center for the Environment • Instructor for the Western Mass Youth Climate Summit	2020 2019 2019

TEACHING EXPERIENCE: MENTORSHIP

Undergraduate Independent Study Mentor for Arya Chaughule

University of Massachusetts Amherst

2020

Topic: Temperature and precipitation extremes in the northeast United States, co-advised with Dr. Karmalkar

Undergraduate Honors Thesis Committee Member for Ashley Arroyo

University of Massachusetts Amherst

2019-2020

• Topic: Decadal Predictions of the Atlantic Meridional Overturning Circulation Strength

AP Research Project Content Advisor for Grace-Marie Gounin

Wilbraham and Monson Academy

2020

• Topic: To what extent can a plant-based diet help to mitigate the damaging effects of global warming, deforestation, air and water pollution on Earth's environment?

TEACHING EXPERIENCE: INTENSIVE TRAININGS AND CERTIFICATIONS

Scholar Certification, Center for the Integration of Research, Teaching and Learning Link	2020
Practitioner Certification, Center for the Integration of Research, Teaching and Learning	2020
Associate Certification, Center for the Integration of Research, Teaching and Learning	2020
Teaching on a Precipice: Empowering Student-Teacher Partnerships for Climate Justice	
University of Massachusetts Amherst History Department Teacher Training Program	2020–2021

PRESS

- International Tribunal for the Law of the Sea Issues Historic Guidance on Climate Change in International Law, Statement included in press release from Union of Concerned Scientists, 2024 Link
- How scientists are grappling with the uncertain future of Antarctica's melting ice, Interview quotes published by Nature, 2023 Link
- 'Off-the-charts records': has humanity finally broken the climate?, Interview quotes published by The Guardian, 2023 Link
- Exxon's Own Science Was Scary Accurate About Global Warming. So It Covered It Up., Interview quotes published by The Daily Beast, 2023 Link
- ExxonMobil scientists accurately predicted catastrophic fossil fuel-driven global warming nearly half a century ago, Press release from Union of Concerned Scientists including my quotes, 2024 Link
- Paris Agreement Temperature Targets May Worsen Climate Injustice for Many Island States, Press release from UMass Amherst, 2022 Link
- Climate science and justice. Interview for Climate Crisis Enviro Show on Valley Free Radio. 2021
- The threats caused by 'pure trash' lies, Interview with Dr. Marty Nathan, 2021 Link
- Climate change and Antarctica, Interview for Undercurrents Radio WMUA, 2021
- Big Life, Small Footprint, Interview and article in Laika Magazine, Issue 8, 2020
- Global warming may lead to practically irreversible Antarctic melting, Interview and article in Science News, 2020 Link
- Climate change and Antarctic ice melt, Interview WBUR All Things Considered, 2020
- How climate change affects us: A local look at a global issue, Interview and article in the Daily Hampshire Gazette, 2019

ART AND SCIENCE

Art Sustainability Activism: Interdisciplinary Discussion

University of Massachusetts School of Earth and Sustainability

2023

 Panelist along with musician Sirintip, artist Sandy Litchfield, historian Kevin Young and moderator Malcolm Sen to discuss the intersection of climate change, science, literature, performing arts and social justice

I Was A Kid

Science communication through art by Karen Romano Young

2021

- Karen uses multimedia to map paths to STEAM careers for today's kids
- Site link features interview clips, a drawing of me in my workspace with quotes from the interview and an illustrated version of my path from childhood to being a professional scientist <u>Link</u>

Earth 2120

Collaboration with Lisa Liang

2021

 Digital artist Lisa Liang interviewed me about my research simulating possible futures for the Antarctic Ice Sheet and created digital art of her interpretation of the Southern Ocean in 2120

Professional Dancer, Business Owner

Self Employed, Sole Proprietor

2010-2020

2019-2021

2020

- · Developed and taught a wide range of dance and music classes and workshops for teens and adults
- Specialist in Middle Eastern and North African styles of dance and music with experience as a member of multiple Arabic music ensembles
- Planned and hosted large community events featuring dozens of dance performers and live music
- Maintained website, spreadsheets, finances, and advertising materials

SERVICE

Time Scavengers

Emerging Voices in Education

Peer reviewer

Climate Action Standing Committee Member American Association of Geographers	2024-present
Founding Member of Disability Justice group Union of Concerned Scientists	2023-present
Climate Action Task Force Member American Association of Geographers	2021-present
Peer reviewer Journal of Climate	2022
Unlearning Racism in Geosciences (URGE) Pod Member University of Massachusetts Amherst Geosciences Department	2021–2022
UMass Amherst Environmental and Social Action Movement Member University of Massachusetts Amherst	2021
Panelist for Diversity, Equity, and Inclusion in Your Classroom University of Massachusetts Amherst Office of Professional Development	2020
Scientific Advisory Panel Member Wild Animal Initiative	2020–2021
Science Outreach Collaborator	

Professional Seminar Speaker on Broader Impacts and Outreach Work	
University of Massachusetts Amherst	2019
College of Natural Sciences Climate Advisory Committee Member University of Massachusetts Amherst	2019–2021
Panelist for New Graduate TA Orientation University of Massachusetts Amherst Graduate School	2019
Research Computing Facilities Support University of Massachusetts Amherst Mathematics Department	2014–2015
Interviewer for Researchers Speak Outreach Project University of Massachusetts Amherst Astronomy Department	2009–2010
Science Outreach Club Officer	
University of Massachusetts Amherst Physics Department	2007–2010
SERVICE: CONFERENCE AND EVENT ORGANIZING	
Session convener, Geographies of Climate Litigation, Attribution, and Data Sadai, S., Merner, D.	
Two sessions at the American Association of Geographers Annual Meeting	2024
Session convener, Geographies of Sea Level Rise Sadai, S., Conway, C., Merner, D.	
Two sessions at the American Association of Geographers Annual Meeting	2024
Session convener, Advances in Our Understanding of Past, Present, and Future Sea-Level Change and (More Than) Human Impacts Felikson, D., Sadai, S., Adams, K., Hamlington, B. • Three sessions at the American Geophysical Union Fall Meeting	2023
Session convener, Attributing, Projecting, and Linking Greenhouse Gas Emissions to Sources, Air Quality and Climate Impacts Phillips, C., Laughner, J., Wu, D., Sadai, S. • Two sessions at the American Geophysical Union	2023
Session convener, Geographies of Sea Level Rise Sadai, S., Merner, D.	
American Association of Geographers Annual Meeting	2023
Session convener, Climate Litigation for a More Just World Sadai, S., Merner, D.	
 American Association of Geographers Annual Meeting 	2023
Session convener, Multispecies Climate and Environmental Justice Cifuentes, S., Sadai, S.	
American Association of Geographers Annual Meeting	2023
Session convener, Multispecies Climate Justice Rutherford, S., Sadai, S.	
Five sessions at the American Association of Geographers Annual Meeting	2022
Lead Event Organizer and Moderator for panel on Climate Justice in Palestine Scientists for Palestine	
Webinar on Palestine's environmental conditions and participation in international climate politics	2021

Session convener, Climate Modeling for Everyone: Interdisciplinary Research to Address Social Justice and (More Than) Human Impacts Sadai, S., Halberstadt, R.	0000
American Geophysical Union Fall Meeting	2020
Session convener, Developing a Culture of Diversity, Equity, and Inclusion in All Our Work, in All Our Places Harris, C., Thompson, L., Bolton, B., Sadai, S. • American Geophysical Union Fall Meeting	2020
Lead Event Organizer, IPCC Special Report on Oceans and the Cryosphere in a Changing Climate University of Massachusetts Amherst	
Campus event hosted through the School of Earth and Sustainability	2019
CONFERENCE PRESENTATIONS	
Advancing Coupled Modeling to Understand Sea Level Change and Inform Climate Action Through the Courts Sadai, S.	
 Community Earth System Model Workshop Sea Level Science session (invited talk) 	2024
How the Past Haunts the Future: Locked-in Sea Level Rise Resulting from Prior Corporate Fossil Fuel Production Sadai, S., Ranganathan, M., Ekwurzel, B., Merner, L.D., Dahl, K. • American Association of Geographers Annual Meeting	2024
Corporate Climate Accountability for High Methane Emissions: Fossil Fuels and Animal Agriculture Sadai, S.	
 American Association of Geographers Annual Meeting, Panelist for 'Geographies of Corporate Climate Accountability' 	e 2024
Future Climate and Sea Level Projections Using Fully Coupled Ice Sheet and Global Climate Models Sadai, S., Karmalkar, A., Pollard, D., Dong, Y., Lucas, E., Gomez, N., DeConto, R., Condron, A.	
American Geophysical Union Fall Meeting	2023
Using Climate Modeling to Inform Climate Litigation and Advance Climate Justice Sadai, S.	
 Community Earth System Model Workshop Actionable Science session American Geophysical Union Fall Meeting 	2023 2023
Designing Litigation—Relevant Research: the Attribution of Sea Level Rise to Industrial Carbon Producers Sadai, S., Merner, D.	
 American Association of Geographers Annual Meeting New England/St. Lawrence Valley Division of the American Association of Geographers 	2023 2022
Investigating Antarctic Ice Sheet–Climate Feedbacks and Climate Justice Sadai, S., Spector, R., Gomez, N., DeConto, R.	
NASA GISS Sea Level Rise seminar	2023

Sea Level Rise and Climate Litigation: One Scientist's Journey into Litigation Relevant Research	
Panelist for a Town Hall on 'Scientific Engagement in Climate Litigation: From Research to Expert Witness'	
American Geophysical Union Fall Meeting	2022
Future Climate Projections Using Fully Coupled Ice Sheet and Global Climate Models	
Sadai, S., Pollard, D., DeConto, R., Karmalkar, A., Condron, A. • American Geophysical Union Fall Meeting	2022
Why we need to crip the classroom (and the lab and the field) Cooke, M. L., Callahan, C., Marshall, A. M., Piatek, J. L., Sadai, S., Sibert, E. C. • American Geophysical Union Fall Meeting	2022
Antarctic Ice Sheet Meltwater Reduces Climate Sensitivity and Transient Warming through the Sea-Surface Temperature Pattern Effect Dong, Y., Pauling, A., Sadai, S., Armour, K. • American Geophysical Union Fall Meeting	2022
Antarctic Ice Sheet Meltwater Drives Lower Effective Climate Sensitivity through the Pattern Effect Dong, Y., Pauling, A., Sadai, S., Armour, K.	
US Climate Variability and Predictability Program Pattern Effect Workshop	2022
Sea Level Rise and Multispecies Climate Justice Sadai, S.	
 New England/St. Lawrence Valley Division of the American Association of Geographers American Association of Geographers Annual Meeting 	2021 2022
Sea Level Rise, Climate Justice, and the Paris Agreement Sadai, S., Spector, R. A., DeConto, R. • American Geophysical Union Fall Meeting	2021
Investigating Antarctic Ice Sheet Feedbacks with Coupled Ice Sheet and Climate Models	
Sadai, S., Pollard, D., DeConto, R., Condron, A. • American Geophysical Union Fall Meeting	2021
Initiating New Efforts to Track and Improve DEI within the Department of Geosciences at UMass Amherst McKeon, K., Allen, J., Baranes, H., Boutt, D., Bowlick, F., Brown, L., Cooke, M., Fattaruso, L., Griswold, F., Hatch, C., Lehnigk, K., Sadai, S., Smith, R. (UMass Geosciences URGE Pod)	
American Geophysical Union Fall Meeting	2021
Unlearning Racism in Geoscience (URGE) Drives Institutional Change at UMass Geoscience: A Timeline of Perturbations to the Steady State Allen, J., Lehnigk, K., Baranes, H., Bowlick, F.J., Brown, L. L., Fattaruso, L., Griswold, F., McKeon, K., Sadai, S. and Smith, R. (UMass Geosciences URGE Pod) • Geological Society of America Annual Meeting	2021
Using Climate Modeling and Interdisciplinary Theory to Analyze Climate Justice Impacts of the Paris Agreement Sadai, S., Spector, R. A., DeConto, R.	_ ~~.

 American Association of Geographers Conference American Geophysical Union Fall Meeting New England/St. Lawrence Valley Division of the American Association of Geographers Applied Geography Conference Graduate Climate Conference 	2021 2020 2020 2020 2020
Investigating Antarctic Ice Sheet–Climate Feedbacks Under High Emissions Sadai, S., Condron, A., DeConto, R., Pollard, D. • UK Antarctic Conference	2021
Perspectives on Teaching Climate Science to First-Year Undergraduate Students by Integrating Sociopolitical Contexts of Climate Change Sadai, S.	
American Geophysical Union Fall Meeting	2020
Antarctic Ice Sheet–Climate Feedbacks Under High Future Carbon Emissions Sadai, S., Condron, A., DeConto, R., Pollard, D.	
American Association of Geographers Conference	2020
American Meteorological Society Conference	2020
American Geophysical Union Fall Meeting (withdrawn due to family emergency)	2019
A Critical Political Geography Perspective on Temperature Targets as a Climate Metric: A Case Study of Antarctica Sadai, S.	
New England/St. Lawrence Valley Division of the American Association of Geographers	2019
Finding My Way: An Early Career Climate Modeler's Evolution Through Climate Communication Sadai, S.	
American Geophysical Union Fall Meeting (withdrawn due to family emergency)	2019
Climate Feedbacks from Antarctic Ice Sheet Discharge under High Future Carbon	
Emissions	
Sadai, S., Condron, A., DeConto, R., Pollard, D.	
Graduate Climate Conference American Matagralagical Conjugate Atmosphere & Congr. Flyid Dynamics	2019
American Meteorological Society Atmosphere & Ocean Fluid Dynamics	2019
Assessing the Response of Sea Ice, Ocean Circulation, & Climate to Projected Increases in Antarctic Ice Sheet Melt Sadai, S., Condron, A., DeConto, R., Pollard, D.	
American Geophysical Union Fall Meeting	2018
Perspectives on the use of Active Learning Techniques in Teaching Climate Science to First–Year Undergraduate Students Sadai, S.	
American Geophysical Union Fall Meeting	2018
Assessing the Global Climate Response to Freshwater Forcing from the Antarctic Ice Sheet Under Future Climate Scenarios Sadai, S., Condron, A., DeConto, R., Pollard, D.	
Department of Geosciences Bromery Poster Session	2019
American Geophysical Union Fall Meeting	2017

SCIENCE COMMUNICATION: INVITED PROFESSIONAL SEMINARS

SCIENCE COMMUNICATION. INVITED PROFESSIONAL SEMINARS	
The Carbon Majors Database as a Tool for Climate Accountability Influence Map	2024
Advancing Climate Justice Using Science and Litigation for Corporate	
Accountability University of Massachusetts Amherst School of Earth and Sustainability	2023
The Importance of Multispecies Climate Justice Animal Grantmakers Conference (pre-recorded invited talk)	2023
Investigating Antarctic Ice Sheet-Climate Feedbacks and Climate Justice Implications National Center for Atmospheric Research	2023
Sea Level Rise and Climate Justice United Nations Conference of the Parties (COP26)	2021
Antarctica and Paris Goals: Risks of Massive Sea-level Rise	
United Nations Conference of the Parties (COP26), Joint Presentation with Dr. DeConto	2021
Investigating Antarctic Ice Sheet-Climate Feedbacks and Climate Justice NASA Goddard Sea Level Rise Seminar	2021
Briefing on Sea Level Rise and the Paris Agreement Union of Concerned Scientists	2021
Climate Change and Multispecies Justice Animals Climate Health Seminar Series at Johns Hopkins & Universitat Bern	2020
Antarctica, Justice, and Our Changing Climate University of Massachusetts Amherst Institute of Diversity Sciences	2020
Antarctica and Global Climate Woods Hole Oceanographic Institution	2020
Antarctica and Our Changing Climate School of Earth and Sustainability Graduate Student Lightning Talks	2019
Future Climate Feedbacks from Antarctic Ice Sheet Discharge and Sea Level Rise	
in New England Tribal Environmental Conference Co-sponsored by the Mohegan Tribe and US EPA	2019
Current and Projected Changes in Physical Oceanography School of Earth and Sustainability campus event on IPCC Special Report on Oceans and Cryosphere in a Changing Climate	2019
Assessing the Global Climate Response to Freshwater Forcing from the Antarctic Ice Sheet Under Future Climate Scenarios	
School of Earth and Sustainability Earth Day Celebration	2019
SCIENCE COMMUNICATION: COMMUNITY PRESENTATIONS	
Climate Change and Queer Resilience	
Boston Museum of Science	2024
Presentation and interview for the Pride Celebration Climate and Environmental Injustice of Animal Record Dairy	
Climate and Environmental Injustice of Animal-Based Dairy Food Empowerment Project	2024

• Presentation and panel discussion for The Embodiment of Injustice: The Dairy Industry The Climate Injustice of Militarism Climate Action Now Western MA event 'War and the Climate Crisis: Escalating Impacts' 2024 • Presentation and panel discussion with Ramon Mejía of the Grassroots Global Justice Alliance • Taught again with Susan Theberge at the Jewish Voice for Peace Western MA 24 hour teach in The Paris Agreement and Climate Justice: Inequitable Impacts of Sea Level Rise **Associated with Temperature Targets** Climate Action Now Western MA 2022 Rising Emissions and Climate Destabilization Climate Action Now Western MA 2021 Agriculture and Climate Change: A Science Based and Intersectional Perspective Pulse Cafe 2021 · Community Forum: Your Food, Your Climate Climate Change and Climate Action in Massachusetts, emphasis on Boston Boston MA Atheist Secular Humanist Group 2019 Climate Science and Social Justice Youth Climate Strike Amherst 2019 • Invited speech in support of the Global Climate Strike youth movement Climate Change and Climate Action in Massachusetts, emphasis on Western MA Western MA Atheist Secular Humanist Group 2019 **UN Special Report on 1.5℃ and Climate Projections in Massachusetts** Franklin County Continuing Political Revolution Community Organizers Open Forum 2019 Climate Change: Science and Solutions Northern Connecticut Vegetarian Society 2018 Climate Change: Science and Solutions Valley Vegfest 2018

SCIENCE COMMUNICATION: WRITINGS

- Fossil Fuel Companies Make Billions in Profit as We Suffer Billions in Losses: 2024 Edition, Union of Concerned Scientists, 2024 <u>Link</u>
- The Fossil Fuel Industry Continues Producing Heat-Trapping Emissions that Drive Climate Change, Union of Concerned Scientists, 2024 Link
- COP28 Global Methane Pledge Efforts Still Not Enough, Union of Concerned Scientists, 2023
 Link
- Unrelenting Heat Requires Accountability and Action, Union of Concerned Scientists, 2023 <u>Link</u>
- Rising Seas, Rising Stakes: The Case for an International Court of Justice Advisory Opinion, Union of Concerned Scientists, 2023 Link
- Fossil Fuel Companies Make Billions in Profit as We Suffer Billions in Losses, Union of Concerned Scientists, 2023 <u>Link</u>
- ExxonMobil Accurately Projected Rising Temperatures While Publicly Disparaging Climate Science, Union of Concerned Scientists, 2023 Link

- Do Paris Agreement Temperature Goals Address Sea Level Rise and Climate Justice?, Union of Concerned Scientists, 2023 Link
- COP27 Global Methane Pledge Efforts Are Not Enough, Union of Concerned Scientists, 2022
 Link
- Dr. Shaina Sadai Talks About COP27, Climate Justice, Sea Level Rise, and Corporate Accountability, Union of Concerned Scientists interview with Dr. Delta Merner, 2022 Link
- Paris Agreement 101, Time Scavengers, 2021
- The projected timing of abrupt ecological disruption from climate change, Time Scavengers, 2021 Link
- The Coasts Are Disappearing. We Need to Protect Them for Everyone, Co-authored with Jeff Sebo, Sentient Media, 2020 Link
- An Alternative Worldview: Anti-Speciesist Climate Perspectives, Resurgence Ecologist Magazine 2020
- Western Mass Youth Climate Summit, Time Scavengers, 2020 Link
- The Benefits of Community College: Personal Stories and Examples, Time Scavengers, 2020
 Link
- Inclusivity and Sustainability in Conference Food, Time Scavengers, 2020 <u>Link</u>
- Climate Science Day on Capitol Hill, Washington, DC, Time Scavengers, 2020 Link
- More Pollution, Less Accountability: Trump's New Rules for Agribusiness, Medium, 2019

SELECTED COURSEWORK

Geosciences and Geography

University of Massachusetts Amherst

 Oceanography, Paleoceanography, Paleoclimatology, Paleomagnetism, Earth Physics, Time Series Analysis, Political Geography, Geographic Theory and Analysis

Research Justice and Science Communication

University of Massachusetts Amherst

 Science Communication, Diversity Inclusion Pedagogy, Adapting to Climate Change, Feminisms and Environmental Justice, Skills and Teaching for First Year Seminar, Indigenous Knowledge and Climate Adaptation Science Seminar

Physics and Astrophysics

University of Massachusetts Amherst

 Galactic & Extragalactic Astronomy, Modern Astrophysics, Statistical Mechanics, Quantum Mechanics, Techniques of Theoretical Physics, Computational Physics, Methods of Applied Statistics, Mathematical Statistics

Mathematics

University of Massachusetts Amherst

- Numerical Analysis, Partial Differential Equations, Nonlinear Dynamics & Chaos, Numerical Algorithms

COMMUNITY PARTICIPATION AND PROFESSIONAL DEVELOPMENT: RESEARCH

COMMUNITY PARTICIPATION AND PROFESSIONAL DEVELOPMENT: RESEAR	RCH
Introduction to NVivo14	2024
Qualitative Research Design and Methods	2024
Intro to Python and Web-scraping	2024
Community Earth System Model workshop	2023, 2024
Co-creating Useful and Usable Climate Intervention Simulations NSF GCR workshop	2024
Confronting Earth System Model Trends with Observations CLIVAR Workshop	2024
Polar Amplification of Climate Change Across Hemispheres and Seasons: Causes and Constrain Workshop	its CLIVAR 2024
Jupyter Notebooks for Accessing Ocean Data	2024
Visualizing 2D and 3D Geoscience Data in Python	2023
Introducing the Community Earth System Model (CESM2)	2022
Virtual Island Summit	2021–2023
Deep Dive into QGIS	2021
Mid-Atlantic Marine Debris Summit	2021
Visualization and Analysis Platform for Ocean, Atmosphere, and Solar Researchers) training	2021
Jupyter Notebooks Tutorial	2021
Python Numpy Tutorial	2021
GeoScientists for the People	2021
World Universities Network Early Career Researcher Workshop: SDG 13 Climate Action	2021
Feinberg Series Planet on a Precipice: Histories and Futures of the Environmental Emergency	2020–2021
Yale Oceans and Climate Conference	2020
Animals x Climate x Health Seminar Series	2020
Scientific Committee on Antarctic Research conference	2020
Union of Concerned Scientists Early Career Summit on Clean Energy $\&$ Transportation in MA	2020
Union of Radical Political Economists Conference	2018
COMMUNITY PARTICIPATION AND PROFESSIONAL DEVELOPMENT: DIVERS INCLUSION	ITY AND
Negotiating a Racist World: Identity Development, Positionality, and Liberation Training	2024
Understanding the Disability Community and Ableism Training	2024
Environmental Justice Training	2024
White Ally and Accountability Group Member	2022–2023
Pride Month Intersex Inclusion Training	2023
Blindspot - Hidden Biases of Good People with Prof. Banaji Training	2022
Unlearning Racism in Geosciences	2021
Climate Change from the Perspective of Indigenous People	2021
Renewable Energy in Palestine	2021
Gender, the Body, and Fieldwork Symposium	2020
Confronting the Climate Crisis: Feminist Pathways to Just and Sustainable Futures Conference	2020
Reclaiming STEM Conference	2019, 2020
Third International Meeting for Science in Palestine	2020
Society for Women in Marine Sciences Conference	2017, 2018

COMMUNITY PARTICIPATION AND PROFESSIONAL DEVELOPMENT: TEACHING AND SCIENCE COMMUNICATION

Teaching about Eyes on the Hydrosphere: Tracking Water Resources	2021
Mid-Atlantic Climate Change Education Conference	2021, 2020
Teaching about Planning for Failure: Landslide Analysis for a Safer Society	2021
Teaching about Our Changing Climate: Data Behind Melting Ice and Changing Sea Level	2021
Teaching about Measuring the Earth with GPS: Plate Motion and Changing Ice-Water	2021
Teaching Online workshop	2021
Teaching Distracted Minds workshop	2021
Rethinking Grades workshop	2021
West Antarctic Ice Sheet Science Communication workshop	2020
Engaging Students Online workshop	2020
Assess Your Students' Learning and the Effectiveness of Your Online Teaching workshop	2020
Teaching at Teaching Intensive Institutions Conference	2019
Inclusive Science Communication Conference	2019
Demystifying Public Engagement: A Two-Day Crash Course in Using Research to Change the World	d 2019
Accessibility Training for Moodle Online Course System	2019
Engaging With Policy Makers: Strategies and Pitfalls	2019
Public Engagement 101: Goal Setting, Network Mapping, and Message Development	2019
Queering Curriculum workshop	2019
AAAS Climate Science Congressional Visits Day training	2019

MEMBERSHIPS

American Association of Geographers

American Geophysical Union

New England St. Lawrence Valley Geographical Society

Society for Women in Marine Sciences

Union of Concerned Scientists Science Network

Scientists for Palestine