Katherine (Katie) Dagon, Ph.D.

ASP Postdoctoral Fellow, National Center for Atmospheric Research 1850 Table Mesa Drive, Boulder, CO 80305 kdagon@ucar.edu • https://katiedagon.github.io

RESEARCH APPOINTMENTS

National Center for Atmospheric Research	Boulder, CO
ASP Postdoctoral Fellow, Climate and Global Dynamics	2017 -

EDUCATION

Harvard University	Cambridge, MA
Ph.D., Earth and Planetary Sciences	2017
A.M., Earth and Planetary Sciences	2015
Harvard Graduate Consortium on Energy and Environment	2012-2015

Completed coursework in climate science, energy technology and energy policy.

Brown University Providence, RI B.S., Mathematics-Physics, graduation with Honors 2010

RESEARCH EXPERIENCE

Harvard University Cambridge, MA 2011-2017

Ph.D. Researcher, Department of Earth and Planetary Sciences • Ph.D. Thesis: Exploring the Climate Impacts of Solar Geoengineering on

Land-Atmosphere Interactions

• Advisor: Daniel Schrag, Department of Earth and Planetary Sciences

Brown University Providence, RI 2009-2010

Undergraduate Researcher, Department of Physics

• Undergraduate Thesis: Statistics of a Solar Tachocline Model with Stochastic Forcing

• Advisor: Brad Marston, Department of Physics

TEACHING EXPERIENCE

Harvard University Cambridge, MA 2013-2016

Teaching Fellow, Department of Earth and Planetary Sciences

Taught and facilitated discussion sections and labs in climate science and energy at

both the undergraduate and graduate student level.

The Consequences of Energy Systems (graduate level, Fall 2015 and Fall 2016)

The Climate-Energy Challenge (undergraduate level, Fall 2014, Fall 2015 and Fall 2016)

The Fluid Earth (undergraduate level, Spring 2013)

Active Learning in the Sciences, Bok Center Teaching Seminar

Brown University Providence, RI

Teaching Assistant, Department of Mathematics

• Graded problem sets and exams for Introductory Calculus.

Helped implement online grade sharing system for multiple course sections.

Math Peer Tutor, Brown University Tutoring Program

Tutored undergraduate students in Math and Applied Math courses.

2008

2015

2009

PROFESSIONAL EMPLOYMENT

State of Connecticut Department of Energy and Environmental ProtectionHartford, CT Seasonal Resource Assistant, Recycling and Source Reduction

2007, 2008, & 2010-2011

UTC Power South Windsor, CT Intern, NASA-UTC Internship Program 2010

PEER-REVIEWED PUBLICATIONS

Dagon, K., and D. P. Schrag (2017), Regional Climate Variability under Model Simulations of Solar Geoengineering. *Journal of Geophysical Research: Atmospheres*, 122, 12106-12121, http://dx.doi.org/10.1002/2017JD027110.

Dagon, K., and D. P. Schrag (2016), Exploring the Effects of Solar Radiation Management on Water Cycling in a Coupled Land-Atmosphere Model. *Journal of Climate*, 29, 2635-2650, http://dx.doi.org/10.1175/JCLI-D-15-0472.1.

Tobias, S. M., **K. Dagon**, and J. B. Marston (2011), Astrophysical Fluid Dynamics via Direct Statistical Simulation. *The Astrophysical Journal*, 727, 127, http://dx.doi.org/10.1088/0004-637X/727/2/127.

SELECTED CONFERENCE PRESENTATIONS

Dagon, K., R. Fisher, D. M. Lawrence, and B. M. Sanderson, Moving towards a global biogeophysical parameter optimization for CLM5. *23rd Annual CESM Workshop*, Boulder, CO, oral presentation, 2018.

Dagon, K., and D. P. Schrag, Effects of Solar Geoengineering on Vegetation: Implications for Biodiversity and Conservation. *American Geophysical Union Fall Meeting*, New Orleans, LA, oral presentation, 2017.

Dagon, K., and D. P. Schrag, Regional Climate Variability under Model Simulations of Solar Geoengineering. *Gordon Research Conference: Climate Engineering*, Newry, ME, poster presentation, 2017.

Dagon, K., Soil Moisture-Climate Coupling under Model Simulations of Solar Geoengineering. *21st Annual CESM Workshop, Breckenridge, CO, oral presentation, 2016.*

Dagon, K., Exploring the Effects of Solar Radiation Management on Water Cycling in a Coupled Land-Atmosphere Model. *Graduate Climate Conference*, Woods Hole, MA, oral presentation, 2015.

SCIENCE WRITING

Dagon, K., "Engineering the Earth to Fight Climate Change," *Science in the News Blog*, 25 October 2016, http://sitn.hms.harvard.edu/flash/2016/engineering-earth-fight-climate-change.

Dagon, K., "Climate Change 2016: Make America Hot Again," *Science in the News Blog*, 9 August 2016, http://sitn.hms.harvard.edu/flash/2016/climate-change-2016-make-america-hot.

Dagon, K., "Science by the Pint," *The Plainspoken Scientist*, Student Blog Series, 18 July 2016, http://blogs.agu.org/sciencecommunication/2016/07/18/science-by-the-pint.

Dagon, K., "Pausing to Talk About Climate Change," *Science in the News Blog*, Special Edition on Climate Change, 30 June 2014,

http://sitn.hms.harvard.edu/flash/2014/pausing-to-talk-about-climate-change.

AWARDS AND FELLOWSHIPS

AWARDS AND FELLOWSHIPS		
Earth Educators' Rendezvous Travel Grant	2018	
NCAR Advanced Study Program Postdoctoral Fellowship	2017	
Presidential Management Fellowship Finalist	2017	
NCAR CESM Workshop Travel Grant	2016	
Certificate of Teaching Excellence, Bok Center for Teaching & Learning	2014, 2016	
Duff Family Endowed Graduate Support Fund	2013-2014	
Graduate Consortium Fellowship, Harvard University Center for the Environment	2012-2013	
Joseph J. Loferski Award, Brown University Engineering	2010	
Brown University Undergraduate Research and Teaching Award	2009	
INVITED SEMINARS		
University of Washington Department of Atmospheric Sciences	Seattle, WA	
Reducing Uncertainty in Land Surface Models	2018	
ACADEMIC SERVICE AND LEADERSHIP		
Postdoctoral Fellows Networking Committee, National Center for Atmospheric Research	2017 -	
Physics of Climate Program Committee, American Physical Society	2017 -	
Plants and Climate Seminar Series Organizer, Harvard University	2015-2016	
Graduate Student Field Trip Organizer, Harvard University	2014	
Agassiz Visiting Lecturer Committee, Harvard University	2013-2014	
Summer School on Geoengineering Organizing Committee, Harvard University	2013	
ClimaTea Journal Club Organizer, Harvard University	2012	
•		
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology		
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology		
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT		
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology	, Journal of	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO	, Journal of 2018	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC	, Journal of 2018 2018	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO	2018 2018 2018 2018 2018 2017	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO	2018 2018 2018 2018 2018 2017 2017	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest	2018 2018 2018 2018 2017 2017 2017	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC	2018 2018 2018 2018 2017 2017 2017 2016	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA	2018 2018 2018 2018 2017 2017 2017 2016 2014	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA	2018 2018 2018 2018 2017 2017 2017 2016 2014	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA Science in the News Event Organizer and Lecturer, Boston, MA	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA Science in the News Event Organizer and Lecturer, Boston, MA MENTORING ACTIVITIES NCAR SOARS Internship Program Community Mentor Harvard College Women's Center WISTEM Mentor	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014 2013-2016	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA Science in the News Event Organizer and Lecturer, Boston, MA MENTORING ACTIVITIES NCAR SOARS Internship Program Community Mentor Harvard College Women's Center WISTEM Mentor Intel Science Research Program High School Student Mentor	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014 2013-2016 2018 2016-2017 2014-2015	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA Science in the News Event Organizer and Lecturer, Boston, MA MENTORING ACTIVITIES NCAR SOARS Internship Program Community Mentor Harvard College Women's Center WISTEM Mentor Intel Science Research Program High School Student Mentor EPS Graduate Student Mentee (G1) and Mentor (G3, G4)	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014 2013-2016 2018 2016-2017 2014-2015 2011-2015	
Journal Reviewer: Geoscientific Model Development, Atmospheric Chemistry and Physics Hydrometeorology PUBLIC ENGAGEMENT NCAR CESM Tutorial Volunteer, Boulder, CO USA Science and Engineering Festival Volunteer, Washington, DC PBS Digital Studios Scientific Consultant Project Bridge Colorado Science Day at the State Capitol, Denver, CO Twin Peaks Charter Academy Guest Scientist, Longmont, CO NCAR Super Science Saturday Volunteer, Boulder, CO Building a Greener Idaho Radio Show Guest Harvard GSAS Science Policy Group Trip, Washington, DC There's a Scientist in My Classroom! Guest Lecturer, Danvers, MA Cambridge 8th Grade Science and Engineering Showcase Volunteer, Cambridge, MA Science in the News Event Organizer and Lecturer, Boston, MA MENTORING ACTIVITIES NCAR SOARS Internship Program Community Mentor Harvard College Women's Center WISTEM Mentor Intel Science Research Program High School Student Mentor	2018 2018 2018 2018 2017 2017 2017 2016 2014 2014 2013-2016 2018 2016-2017 2014-2015	

SELECTED WORKSHOPS AND SHORT COURSES

UCAR/NCAR Equity and Inclusion (UNEION) 101 Training Series National Center for Atmospheric Research, Boulder, CO	2018
Earth Educators' Rendezvous Preparing for an Academic Career Workshop University of Kansas, Lawrence, KS	2018
The Functionally Assembled Terrestrial Ecosystem Simulator (FATES) Tutorial National Center for Atmospheric Research, Boulder, CO	2018
Low Environmental Impact SRM Experiments Workshop Institute for Advanced Sustainability Studies, Potsdam, Germany	2016
Solar Geoengineering Research Residency Harvard University, Cambridge, MA	2015
10 th Annual Plant Biology Symposium Arnold Arboretum, Boston, MA	2015
Community Land Model (CLM) Tutorial National Center for Atmospheric Research, Boulder, CO	2014
ComSciCon-local Communicating Science Workshop Harvard University, Cambridge, MA	2014
Shaping Policy with Science, Graduate Student Council Short Course Harvard University, Cambridge, MA	2014
Fourth Interdisciplinary Summer School on Geoengineering Harvard University, Cambridge, MA	2013
Introduction to Microeconomics, Graduate Consortium Short Course Harvard University, Cambridge, MA	2013
Global Climate Coalition at UNFCCC COP15 University of Copenhagen, Copenhagen, Denmark	2009

PROFESSIONAL AFFILIATIONS

American Geophysical Union, American Physical Society, Earth Science Women's Network

TECHNICAL SKILLS

Languages: Unix, Fortran, C, Objective C/C++, HTML, LaTeX

Modeling Tools: NetCDF, HDF4/5, HPC, Machine Learning, Open MPI, NCAR CESM/CLM

Development Tools: Git/GitHub, Subversion

Scientific Visualization & Analysis: R, NCL/NCO, Python, Matlab, Mathematica