KEVIN SCHWARZWALD

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EDUCATION

Doctor of Philosophy, Earth and Environmental Sciences

Master of Philosophy, Earth and Environmental Sciences

Master of Arts, Earth and Environmental Sciences

Columbia University in the City of New York

October 2024

October 2023 May 2021

New York, NY

Research Areas: climate variability, uncertainty in projections of climate and climate impacts, precipitation in East Africa, tropical convection, climate model evaluation, the use of climate projections in policy and adaptation efforts Advisors: Lisa Goddard (†2022), Richard Seager; Committee Members: Mingfang Ting, Kate Marvel, Radley Horton

- PhD thesis: The Present and Future of the Horn of Africa Rains

Master of Law in China Studies (concentration in Politics and International Relations) Peking University, Yenching Academy (北京大学燕京学堂)

July 2017

Beijing, China

Honors: Awards for Outstanding Academic Achievement and Outstanding Contributions to the Academy

- Master's thesis: The Relationship between Fiscal Systems and Inefficient Urban Expansion in the PRC: An Empirical Look at Prefecture-Level Urbanization

Bachelor of the Arts (A.B.) in Physics; Public Policy (concentration in Economics) The University of Chicago

June 2015

Chicago, IL

Honors: Graduated with General Honors, Departmental Honors in Public Policy

- Senior Thesis (Public Policy): "The Wrong Folks Kept Winning": Protectionism and America's Trains

ACADEMIC RESEARCH EXPERIENCE

Columbia Climate School

Climate School Postdoctoral Scientist

Mentors: Radley Horton and Gernot Wagner

September 2024 - present

New York, NY

Lamont-Doherty Earth Observatory (LDEO),

International Research Institute for Climate and Society (IRI)

Graduate Research Assistant

September 2019 – August 2024

New York, NY

Energy Policy Institute at the University of Chicago (EPIC)

September 2017 – July 2019

Pre-Doctoral Fellow (joint with RDCEP) Chicago, IL and remotely from New York, NY as NASA GISS Visiting Researcher

Center for Robust Decision-Making on Climate and Energy Policy (RDCEP)

April 2015 – July 2019

Pre-Doctoral Fellow (joint with EPIC 2017-2019)

Chicago, IL and remotely from New York, NY, and Beijing, China

PUBLICATIONS (peer-reviewed)

Schwarzwald, Kevin and Richard Seager. 2024. "Revisiting the 'East African Paradox': CMIP6 models also struggle to reproduce strong observed MAM drying trends." Journal of Climate (Early Online Release). Link.

Rising, James A., Azhar Hussain, Kevin Schwarzwald, and Ana Trisovic. 2024. "A Practical Guide to Climate Econometrics: Navigating Key Decision Points in Weather and Climate Data Analysis." Journal of Open Source Education. 7 (75): 90

Schwarzwald, Kevin, Richard Seager, Mingfang Ting, and Alessandra Giannini. 2023. "Large-Scale Stability and the Greater Horn of Africa Long and Short Rains." Journal of Climate 36 (20): 7297-7317. Link.

Anderson, Weston, Benjamin I. Cook, Kim Slinski, Kevin Schwarzwald, Amy McNally, and Chris Funk. 2023. "Multiyear La Niña Events and Multiseason Drought in the Horn of Africa." Journal of Hydrometeorology 24 (1): 119-31. Link.

Schwarzwald, Kevin, and Nathan Lenssen. 2022. "The Importance of Internal Climate Variability in Climate Impact Projections." Proceedings of the National Academy of Sciences 119 (42). Link.

Schwarzwald, Kevin, Lisa Goddard, Richard Seager, Mingfang Ting, and Kate Marvel. 2022. "Understanding CMIP6 Biases in the Representation of the Greater Horn of Africa Long and Short Rains." Climate Dynamics 61 (3): 1229-55. Link.

Schwarzwald, Kevin, Andrew Poppick, Maria Rugenstein, Jonah Bloch-Johnson, Jiali Wang, David McInerney, and Elisabeth J. Moyer. 2021. "Changes in Future Precipitation Mean and Variability across Scales." Journal of Climate 34 (7): 2741-58. Link.

PUBLICATIONS (selected upcoming and in prep)

Schwarzwald, Kevin and Kerrie Geil. "xagg: A Python package to aggregate gridded data onto polygons." *Under review at the Journal of Open Source Software*. <u>Link</u>.

CONFERENCE PRESENTATIONS

- * indicates presenting author
- Schwarzwald, Kevin* and Richard Seager. 2024. "Revisiting the 'East African Paradox': CMIP6 models also struggle to reproduce strong observed MAM drying trends." PICO Presentation at the EGU Annual Meeting, Vienna, Austria.
- **Schwarzwald, Kevin*** and Nathan Lenssen. 2023. "On the propagation of climate data uncertainty in projections of the impacts of climate change on society." *Invited oral presentation at the AGU Fall Meeting*, San Francisco, CA.
- **Schwarzwald, Kevin*** and Richard Seager. 2023. "Revisiting the 'East African Paradox': Long Rain trends and variability in models and observations in the Horn of Africa." *Poster at the AGU Fall Meeting*, San Francisco, CA.
- Schwarzwald, Kevin* and Nathan Lenssen. 2023. "Understanding the sources of climate uncertainty in projections of climate impacts." *Poster at the WCRP Open Science Conference*, Kigali, Rwanda.
- Schwarzwald, Kevin*, Richard Seager, Mingfang Ting, and Kate Marvel. 2023. "Biases in simulations of the Horn of Africa long and short rains in global climate models and their implication for future rainfall changes." *Poster at the WCRP Open Science Conference*, Kigali, Rwanda.
- **Schwarzwald, Kevin*** and Nathan Lenssen. 2023. "Understanding the Sources of Climate Uncertainty in Projections of Climate Impacts." *Presentation at the EGU Annual Meeting*, Vienna, Austria.
- **Schwarzwald, Kevin***, Richard Seager, and Mingfang Ting. 2023. "The Moist Static Energy Seasonal Cycle and the Horn of Africa Long and Short Rains." *Presentation at the 103rd AMS Annual Meeting*, Denver, CO.
 - Awarded Outstanding Oral Presentation Award
- Schwarzwald, Kevin*, and Nathan Lenssen. 2022. "A Complete Assessment of Climate Uncertainty in Projections of Climate Impacts." *Poster at the AGU Fall Meeting*, Chicago, IL.
- Schwarzwald, Kevin*, and Nathan Lenssen. 2022. "A Complete Assessment of Climate Uncertainty in Projections of Climate Impacts." Poster at the Institute for Mathematical and Statistical Innovation (IMSI) Workshop on "Economic Impacts of Climate Change", Chicago, IL.
- Schwarzwald, Kevin*. 2022. "The sources of climate uncertainty in climate impacts studies." Presentation at the Interdisciplinary PhD Workshop in Sustainable Development (IPWSD), New York, NY.
- Lenssen, Nathan, and **Kevin Schwarzwald***. 2021. "Uncertainty in Climate Impacts Projections Due to Model Internal Variability." *Presentation at the AGU Fall Meeting*, New Orleans, LA
- Schwarzwald, Kevin*, Richard Seager, Kate Marvel, Mingfang Ting, and Lisa Goddard. 2021. "Diagnosing CMIP6 Model Biases in East African Rainfall." *Poster at the AGU Fall Meeting*, New Orleans, LA
- **Schwarzwald, Kevin***, Matz A Haugen, Elisabeth J Moyer, and Amir Jina. 2018. "Economic Impacts of Variability under Climate Change on Mortality Projections" *Presentation at the US CLIVAR Large Ensembles Workshop*, Boulder, CO.
- Schwarzwald, Kevin*, Amir Jina, Matz A Haugen, Michael Stein, and Elisabeth J Moyer. 2018. "Integrating Changes in Temperature Variability into Climate Damage Projections." *Poster at the AGU Fall Meeting*, Washington, DC.
- **Schwarzwald, Kevin***, Andrew N Poppick, and Elisabeth J Moyer. 2018. "Frequency-Dependent Changes in Temperature Variability across Global Climate Models." *Poster at the AGU Fall Meeting*, Washington, DC.
- Moyer, Elisabeth J*, **Kevin Schwarzwald**, Won Chang, David McInerney, Whitney K Huang, and Victor Zhorin. 2016. "Changes in Interannual and Interdecadal Precipitation Variability from Millennial-Scale Climate Model Runs." *Poster at the AGU Fall Meeting*, San Francisco, CA.

SELECTED INVITED SEMINARS

- "Two puzzles in understanding the Horn of Africa long and short rains," Oxford School of Geography and the Environment Seminar. September 20, 2024.
- "Revisiting the East African Paradox': Why do GCMs project increased MAM rainfall?", WCRP EPESC Science Meeting. May 16, 2024.
- "On the propagation of climate data uncertainty in projections of the impacts of climate change on society", JPL Science Understanding through Data Science (SUDS) Seminar Series. January 23, 2024.

- "What we know (and don't know) about the future of East African rainfall", IRI PyCPT Training for 30 visiting scientists from Meteorological Offices across Africa. September 15, 2023.
- "On the propagation of climate data uncertainty in projections of the impacts of climate change on society" ECS Symposium, May 22, 2023. Link.
- "The Horn of Africa Rains and How We Model Them." UCSB Climate Hazards Center Climate Meeting, February 10, 2023.
- "The sources of climate uncertainty in climate impacts studies." NASA GISS Lunch Seminar, February 23, 2022. Link.
- "Climate Uncertainty in Projections of the Impacts of Climate Change." Columbia Student Climate Symposium, February 18, 2022.
- "Process-based climate model evaluations in the Horn of Africa." UChicago Environmental Data Lunch, March 22, 2021.

AWARDS, GRANTS, COMPETITIVE PROGRAMS

-	CATER School on Transdisciplinary Climate Risk Adaptation and Action	2023
	(Naivasha, Kenya; fully funded, including travel)	
-	ASciNA Young Scientist Award, \$7500	2023
-	Outstanding Oral Presentation Award, 103rd AMS Annual Meeting	2023
-	Center for Science and Society Seed Grants, \$3975 total (to NENSIC, co-PI)	2021, 2022, 2023
-	ICTP Summer School on Theory, Mechanisms and Hierarchical Modeling of	2022
	Climate Dynamics (Trieste, Italy; fully funded)	
-	Yenching Academy Dean's Research Grant, ¥5000	2016

TEACHING EXPERIENCE

Project Supervisor

3rd Como Summer School on Compound Events

September 2024 – October 2024

Graduate Teaching Assistant

EESCW2100: Earth's Environmental Systems: Climate Systems

January 2023 – March 2023

- Ran office hours, led labs and field trips, graded assignments for an undergraduate intro climate science course in Columbia's Dept. of Earth & Environmental Sciences, taught by Drs. Mingfang Ting and Gisela Winckler

CLMTGR5001: Dynamics of Climate Variability and Change

September 2020 – December 2020

- Ran virtual office hours, led discussions, graded assignments for an intro climate science course in Columbia Climate School's interdisciplinary Climate and Society Master's, taught by Drs. Alessandra Giannini and Weston Anderson
- Taught a lecture on the drivers of climate uncertainty and the interpretation of climate model output

Columbia Summer School in the Green Mountains Pre-College Program

Instructor

June 2022

 Developed course material and taught lectures on future climate projections, climate variability, and the epistemology of climate science for a high school summer program

Additional Invited Class Lectures

- "Understanding climate models and future climate change", for Climate Risk Management at Virginia Tech (October 2023)
- "Climate models and projections" for *Dynamics of Climate V ariability and Change* in Columbia Climate School's Climate & Society Master's Program, in a flipped classroom setting (*November 2023*)

ACADEMIC SERVICE, EDUCATION, AND OUTREACH

WCRP EPESC Lighthouse Activity, East Africa Case Study

November 2023 – present

Interim Steering Committee Member

History and Climate Change Workshop

January 2022 - May 2023

Student Convener

- Helped organize interdisciplinary speaker and event series connecting insights from history and paleoclimate research

Lamont-Doherty Earth Observatory Executive Committee

 $September\ 2021-August\ 2022$

Graduate Student Representative

IRI's Climate Society Community Outreach (CSCO) group

July 2020 - 2022

- Participating in the IRI's education and outreach group, formed in response to the 2020 U.S. protests for racial justice
- Mentored New York, NY high school students in data science projects through the "Make With Data" project
- Co-taught class sessions on climate variability at Hamilton Grange Middle School in Harlem, New York, NY

New Era Network for Societally Integrated Climatology (NENSIC)

Co-founder, Organizer

May 2020 – present *Website*: nensic.org

- Launched an interdisciplinary network designed to connect young researchers, students, and professionals working on climate issues in any field, with a focus on improving interdisciplinary communication, building informal connections, peer mentoring, and providing a welcoming, inclusive venue to present work and find collaborators
- Organized and co-organized 50+ events in person and remotely for up to 30 attendees with participants from four continents, with research talks on topics such as international climate negotiations or the coordination of disaster planning in Ecuador, in addition to networking events, climate and data tutorials, and interdisciplinary job panels

Reviews

- Refereed for Nature Climate Change; npj Climate and Atmospheric Science; Earth's Future; Environmental Research: Climate; Journal of Climate; Geophysical Research Letters; International Journal of Climatology; Weather & Climate Dynamics; Weather, Climate & Society; Geoscientific Model Development; Environmental Modelling & Software; Climate Research

OTHER EXPERIENCE

Eparque Urban Strategies

Independent Consultant (part-time)

Yenching Global Symposium (全球青年中国论坛)

Associate Director, Logistics

March 2019 – July 2019 New York, NY

October 2015 - April 2016

Beijing, China

INVITED AND CONTRIBUTED PRESENTATIONS

- 2024: JPL Science Understanding through Data Science (SUDS) Seminar; European Geosciences Union (EGU)'s General Assembly, Oxford School of Geography and the Environment
- 2023: American Meteorological Association (AMS)'s Annual Meeting; EGU General Assembly; University of California Santa Barbara (UCSB) Climate Hazards Center; ECS Symposium; WCRP Open Science Conference; American Geophysical Union (AGU) Fall Meeting (invited abstract)
- 2022: AGU Fall Meeting; Institute for Mathematical and Statistical Innovation (IMSI); NASA Goddard Institute for Space Studies (GISS); ICTP Summer School on Theory, Mechanisms and Hierarchical Modeling of Climate Dynamics; Interdisciplinary PhD Student Workshop in Sustainable Development (IPWSD); Columbia Student Climate Symposium
- 2021: AGU Fall Meeting; University of Chicago Environmental Data Science Lunch
- 2019: US CLIVAR Large Ensembles Workshop
- 2018: AGU Fall Meeting

DATA TOOLS AND TUTORIALS

Weather Panel Tutorial <u>climateestimate.net</u>

In an inter-disciplinary team, co-developed a tutorial designed to introduce climate economists to working with observational climate data using python (xarray), R, or MATLAB

xagg github.com/ks905383/xagg

- Lead developer and maintainer of **xagg**, a python package for aggregating raster data (such as gridded weather data) onto polygons (such as administrative shapefiles), using area-averaging based on the overlap between pixels, polygons

quantproj github.com/ks905383/quantproj

 Developer of quantproj, an R package for projecting weather data by using downscaled fine-scaled distributional changes in Large Ensembles and the delta method; based on the methodology of Haugen et al., 2018

Atlas of Variability <u>github.com/RDCEP/atlas-of-variability-code-package</u>

- Created a MATLAB package to analyze variability statistics in global climate models
- The package was used to create the 'Atlas of Variability' a publicly-accessible dataset of basic characteristics of climate variability for 20 commonly-analyzed variables in CMIP5-generation models

SKILLS

Analysis: advanced proficiency in python (xarray, dask), MATLAB, R, and Excel, basic proficiency in GIS (QGIS) and Stata, experience with climate (NetCDF, nco, CMIP, etc.) and satellite data analysis (DMSP/OLS, VIIRS, etc.)

Modeling: experience in running SPEEDY, an intermediate-complexity global climate model (GCM)

Communication/Design: advanced proficiency in LaTeX, PowerPoint, Keynote, inkscape; basic proficiency in Adobe Illustrator Language: native in German, fluent in French, basic communication skills in Mandarin Chinese

PROFESSIONAL NETWORKS

- American Geophysical Union (AGU) European Geosciences Union (EGU) Austrian Scientists & Scholars in North America (ASciNA)