# Dr. Paige E. Martin

Climate Data Scientist | Open Science Enthusiast

#### **CURRENT POSITION**

#### Postdoctoral Research Scientist (dual affiliation)

Lamont-Doherty Earth Observatory, Columbia University, New York City, NY, USA Australian National University, Canberra, Australia

Sep. 2020 - present

Advisor: Prof. Ryan Abernathey, Lamont-Doherty Earth Observatory, Columbia University, New York City, NY, USA I work at the intersection of climate science and data science, using and developing open-source tools to analyze climate model data to better understand the physical mechanisms driving our climate system.

## **EDUCATION**

## University of Michigan, Department of Physics, Ann Arbor, MI, USA

**Ph.D.**, Aug. 2019, **M.S.**, Dec. 2017

Advisor: Prof. Brian Arbic (Dept. of Earth and Environmental Science)

Thesis: Diagnosing Energy Transfer in an Idealized Ocean-Atmosphere Model: A Frequency-Domain Approach

#### Humboldt Universität, Physics Department, Berlin/Potsdam Institute for Climate Impact Research, Germany

Sep. 2011 - Aug. 2012

Advisor: Prof. Dr. h.c. Jürgen Kurths

Research focus: Climate network analysis to study the spatiotemporal evolution of rainfall in the Indian monsoon

# Harvard University, Cambridge, MA, USA

A.B. with cum laude honors in Physics, minor in French, May 2011

Université Pierre et Marie Curie, Paris, France, Sep. 2009 – Jan. 2010, through Hamilton College Junior Year in France

# PREVIOUS RESEARCH POSITIONS

<b>Research Assistant,</b> University of Michigan, Earth and Environmental Sciences Department, Ann Arbor, MI	Jun. 2019 – Jul. 2020
<b>Graduate Student Research Assistant,</b> University of Michigan, Earth and Environmental Sciences Department, Ann Arbor, MI	May 2013 – May 2019

#### **FELLOWSHIPS**

National Science Foundation Graduate Research Fellowship (NSF GRFP)	2013 - 2018
Graduate Opportunities Worldwide, part of the NSF GRFP, awarded for research at the	Feb. – Jun. 2017
Australian National University, Canberra, Australia	
Fellow at the Geophysical Fluid Dynamics Program, Woods Hole Oceanographic	Jun. – Aug. 2014
Institute, MA	
DAAD Study/Research Graduate Scholarship in Germany, Potsdam Institute for Climate	2011-2012
Impact Research, Humboldt University-Berlin	

#### **PUBLICATIONS**

- Light, C.X., Arbic, B.K., **Martin, P.E.** *et al.* (2022) Effects of grid spacing on high-frequency precipitation variance in coupled high-resolution global ocean-atmosphere models, *Climate Dynamics*, <a href="https://doi.org/10.1007/s00382-022-06257-6">https://doi.org/10.1007/s00382-022-06257-6</a>
- Loose, N., Abernathey, R., Grooms, I., Busecke, J., Guillaumin, A.P., Yankovsky, E., Marques, G., Steinberg, J.M., Ross, A.S., Khatri, H., Bachman, S.D., Zanna, L., **Martin, P.** (2022). GCM-Filters: A Python Package for Diffusion-based Spatial Filtering of Gridded Data, *Journal of Open Source Software*. doi: 10.21105/joss.03947.
- Martin, P. E., Arbic, B. K., & Hogg, A. M. (2021). Drivers of Atmospheric and Oceanic Surface Temperature Variance: A Frequency Domain Approach, *Journal of Climate*, 34(10), 3975-3990. https://doi.org/10.1175/JCLI-D-20-0557.1
- Nyadjro, E.S., Arbic, B.K., Buckingham, C.E., **Martin, P.E.** *et al.* (2021) Enhancing Satellite Oceanography-Driven Research in West Africa: a Case Study of Capacity Development in an Underserved Region. *Remote Sens Earth Syst Sci.* https://doi.org/10.1007/s41976-021-00051-4
- Martin, P. E., Arbic, B. K., McC. Hogg, A., Kiss, A. E., Munroe, J. R., & Blundell, J. R. (2020). Frequency-Domain Analysis of the Energy Budget in an Idealized Coupled Ocean—Atmosphere Model, *Journal of Climate*, *33*(2), 707-726. https://doi.org/10.1175/JCLI-D-19-0118.1
- Stolbova, V., **Martin, P.**, Bookhagen, B., Marwan, N., and Kurths, J. (2014). Topology and seasonal evolution of the network of extreme precipitation over the Indian subcontinent and Sri Lanka, Nonlin. Processes Geophys., 21, 901–917, https://doi.org/10.5194/npg-21-901-2014
- Martin, P., 2014: A Study of Heat Transport and the Runaway Greenhouse Effect using an Idealized Model, *Proceedings* of the 2014 Summer Program in Geophysical Fluid Dynamics, Woods Hole, MA, Woods Hole Oceanographic Institute

## **OUTREACH & CAPACITY DEVELOPMENT**

Co-organizer and lead computing instructor of the Coastal Ocean and Environment Summer	2018 – present
School in Ghana	
Co-lead for Global Ocean Corps and Conveyor (UN Ocean Decade endorsed programme)	Oct. 2021 – present
Co-organizer and mentor at OceanHackWeek	Jun. – Aug. 2021
Scientific advisor for non-profit <u>Plastic Punch</u> , Accra, Ghana	Aug. 2019 – present

#### **SERVICE**

Member of the <u>Pangeo</u> Steering Council	Feb. 2022 – present
Member of the OceanHackWeek Steering Council	Feb. 2022 – present
Co-organizer of Pangeo Oceania, a regional branch of Pangeo	Jun. 2021 – present
Elected Early Career Council Member of the American Geophysical Union (AGU)	Jan. 2019 – present
Co-organizer of the Student/Early Career Conference at the AGU Fall Meeting	2016, 2020, 2021
Member of the AGU On-Demand Advisory Group for the 2016 AGU Fall Meeting	July – Sep. 2016
Student Member of the AGU Ocean Sciences Executive Committee	Feb. 2014 – Feb. 2016
Student Organizer for the 2016 Ocean Sciences Meeting	2014 – 2016

Conference session convener:

2022 Ocean Sciences Meeting: "Open Ocean Science" 2021 AGU Fall Meeting: "Open Science in Action" 2021 Dask Distributed Summit: "Pangeo Workshop"

Journal reviewer: Journal of Climate, Journal of Geophysical Research: Oceans

Affiliations: American Geophysical Union, The Oceanography Society

# **AWARDS AND HONORS**

Outstanding Student Presentation Award, AGU Fall Meeting	2018
Invited participant at Physical Oceanography Dissertation Symposium (PODS), Kona, Hawaii	2018
Best talk, Student Conference, Research School of Earth Sciences, Australian National University	2017
Certificate of Achievement for "The Helping Hand: This is someone who has gone out of their	2017
way to help you or others," Rackham Graduate School, University of Michigan	

# **TEACHING AND OTHER WORK EXPERIENCE**

TEACHING AND OTHER	
August 2021/August 2020/ January 2021	Instructor and Co-organizer of the Coastal Ocean Environment Summer School in Ghana Online Computing instructor: created Jupyter notebook and video tutorials, hosted live tutorials on scientific Python, helped run a cloud-based JupyterHub for participants
	Provided general Python support for other topics and instructors at the school
August 2019	Instructor and Co-organizer of the Coastal Ocean Environment Summer School in Ghana Regional Maritime University, Accra, Ghana Intro. to Python and Jupyter for Ocean Sciences Applied Python (laboratory course) "Roaming Python Expert": converted all school materials from Matlab to Python and provided Python support
Fall 2018	Graduate Student Instructor (and converted the class from Matlab to Python)  University of Michigan Introduction to Physical Oceanography
August 2018	Instructor at the Coastal Ocean Environment Summer School in Ghana University of Ghana - Legon, Accra, Ghana Introduction to Python
August 2017	<b>Teaching Assistant</b> at the Coastal Ocean Environment Summer School in Ghana Regional Maritime University, Accra, Ghana
Fall 2012 – Spring 2013	Graduate Student Instructor University of Michigan Physics 141: Elementary Lab 1 Physics 136: Life Sciences Lab 1
Summer 2011	<b>Information Technology Coordinator and Co-teacher</b> of course Physics and Go-Karts <i>Exploration Summer Program</i>
2008-2010	Peer tutor (physics, math, French) Harvard College Bureau of Study Counsel

# **PRESENTATIONS**

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"Diversifying O	ceanography: The Coastal Ocean Environment Summer School in Ghana"
Jan. 2022	Environmental Science and Engineering Seminar, Caltech
Jun. 2021	Research School of Earth Sciences School Seminar, Australian National University
Apr. 2021	Centre for Marine and Coastal Studies Seminar, Universiti Sains Malaysia
Jan. 2021	Department of Earth, Environmental and Planetary Sciences Colloquium, Brown University
Sep. 2020	Ocean and Climate Physics Seminar, Lamont-Doherty Earth Observatory, Columbia University

Feb. 2022	Ocean Sciences Meeting, virtual Diagnosing air-sea interaction via ocean surface temperature variance across time scales Ocean Corps: Inspiring sustained, long-term ocean science education and research collaborations between nations
Dec. 2021	AGU Fall Meeting, virtual A Catch-All Approach to Ocean Capacity Building in West Africa The Pangeo Community [invited speaker] Social Responsibility in the Earth and Space Sciences: An Early-Career Perspective
Nov. 2021	CLEX Annual Workshop (Australian Research Council's Centre of Excellence in Climate Extremes)  Drivers of SST Variance Across Timescales and Model Resolution
Jun. 2021	Earthcube 2021, virtual Frequency-Domain Analysis of Large Datasets
Dec. 2020	AGU Fall Meeting, virtual Drivers of Atmospheric and Oceanic Surface Temperature Variance Python and Open-Source Software for Developing Countries: A Catalyst for Change
Sep. 2020	Ocean and Climate Physics Seminar, Lamont-Doherty Earth Observatory (joint presentation)  Diversifying Oceanography: The Coastal Ocean and Environment Summer School in Ghana
Feb. 2020	Ocean Sciences Meeting, San Diego, CA: Spectral Energy Budget Analysis in the Frequency Domain Python and Open-Source Software for Developing Countries: A Catalyst for Change
Dec. 2019	AGU Fall Meeting, San Francisco, CA: Poster: Diagnosing Energy Transfer in an Idealized, North Atlantic, Ocean-Atmosphere Model Invited e-Lightning talk: Frequency-Domain Analysis of the Energy Budget in an Idealized, Coupled, Ocean-Atmosphere Model Centennial Stage talk: Enhancing research in developing countries: the power of open source software
Dec. 2018	Diagnosing Energy Transfer in an Idealized, North Atlantic, Ocean-Atmosphere Model, AGU Fall Meeting, Washington, D.C.
Oct. 2018	Diagnosing Energy Transfer in an Idealized, Ocean-Atmosphere Model: A Frequency-Domain Approach, Physical Oceanography Dissertation Symposium (PODS), Kona, Hawaii
May 2018	Frequency-Domain Analysis of Energy Transfer in an Idealized Ocean-Atmosphere Model, Annual COSIMA Workshop, Canberra, Australia
Feb. 2018	Frequency-Domain Analysis of Energy Transfer in an Idealized Ocean-Atmosphere Model, Ocean Sciences Meeting, Portland, OR
Jan. 2018	Frequency-Domain Analysis of Energy Transfer in an Idealized Ocean-Atmosphere Model, DRAKKAR Annual Workshop, Université Grenoble-Alpes, Grenoble France
Sep. 2016	Extratropical Frontal- and Meso-scale Air-Sea Interaction: Diagnosing Forced Versus Intrinsic Low- Frequency Variability in an Idealized North Atlantic Ocean-Atmosphere Model, CLIVAR Open Science Conference, Qingdao, China
Feb. 2016	The Ocean or the Atmosphere: Diagnosing Forced Versus Intrinsic Low-Frequency Variability in an Idealized North Atlantic Coupled Ocean-Atmosphere Model, Ocean Sciences Meeting, New Orleans, LA
Dec. 2015	Network Analysis of Atmospheric Rossby Wave Patterns in the Northern Midlatitudes, AGU Fall Meeting, San Francisco, CA
Apr. 2015	EGU General Assembly, Vienna, Austria

Networks and Climate: Are they a Good Match?, Oral PICO ("Presenting Interactive Content") Student Pop-up Talk

Frequency Domain Analysis of Forced Versus Intrinsic Variability in a Quasi-Geostrophic Coupled Ocean Atmosphere Model, Poster

Dec. 2014 Topology and Seasonal Evolution of the Network of Extreme Precipitation over the Indian Subcontinent and Sri Lanka, AGU Fall Meeting, San Francisco, CA

# **RESEARCH CRUISE**

1-8 Dec. 2019 R/V Sally Ride: Mode 2 internal waves near the Mendocino Ridge

# **OTHER INTERESTS**

Singing, dancing, musical theater, partner acrobatics, gymnastics, aerial silks, hand balancing, pole vaulting, speaking in French and German, spotting Australian birds