## **Ethan Chen Campbell**

Benjamin Hall Interdisciplinary Research Building (RTB) 562 616 NE Northlake Place, Seattle, WA 98105

last updated April 2025 ethancc@uw.edu (224) 388-0301

Website: ethan-campbell.github.io

LinkedIn: www.linkedin.com/in/ethan-c-campbell

#### **EMPLOYMENT**

JAN. 2025 present

#### NSF Office of Polar Programs Postdoctoral Research Fellow

Polar Science Center, Applied Physics Laboratory, University of Washington, Seattle, WA Exploring how storms and snowfall impact heat and freshwater fluxes in the ice-covered Southern Ocean and the future trajectory of Antarctic sea ice, advised by Melinda Webster (APL) and Edward Blanchard-Wrigglesworth (Department of Atmospheric and Climate Science).

AUG. 2016 -DEC. 2024

### Graduate Research Fellow / RA / TA / Predoctoral Instructor

School of Oceanography, University of Washington, Seattle, WA

Studied Antarctic sea ice growth and melt, snow on sea ice, and open-ocean polynyas using autonomous profiling float observations and modeling. Co-developed and taught an undergraduate course on oceanographic data analysis and scientific programming.

#### **EDUCATION**

2025 2019

# Ph.D. in Physical Oceanography M.S. in Physical Oceanography

School of Oceanography, University of Washington, Seattle, WA

Dissertation: "Constraining Antarctic polynya formation and sea ice and snow evolution using autonomous observations and modeling" (advised by Stephen C. Riser).

2016

#### A.B. in Geosciences, magna cum laude

Princeton University, Princeton, NJ

Senior thesis: "Where three oceans meet: Nitrate isotope measurements from the South Atlantic along 34.5°S" (advised by Daniel M. Sigman).

#### PUBLICATIONS (IN PREPARATION)

**Campbell, E.C.**, Riser, S.C. Antarctic sea ice formation and melt rates estimated from ocean salinity observations. In prep for *Journal of Geophysical Research–Oceans*.

**Campbell, E.C.**, Riser, S.C. Lagrangian reconstruction of snow accumulation and loss on Antarctic sea ice. In prep for *The Cryosphere*.

#### **PUBLICATIONS**

- \* Campbell, E.C. (2025). Constraining Antarctic polynya formation and sea ice and snow evolution using autonomous observations and modeling [Dissertation]. School of Oceanography, University of Washington. 31768131, 1–232. [ProQuest]
- \* Wilson, E.A., Dove, L.A., Gray, A.R., MacGilchrist, G., Purkey, S., Thompson, A.F., Youngs, M., Diggs, S., Balwada, D., **Campbell, E.C.**, Talley, L.D. (2024). Future priorities for observing the dynamics of the Southern Ocean. *Bulletin of the American Meteorological Society*, **105**(12), E2316–E2323. doi:10.1175/BAMS-D-24-0254.1.

Granger, R., Smart, S.M., Foreman, A., Auderset, A., Campbell, E.C., Marshall, T.A., Haug, G.H., Sigman, D.M., Martínez-García, A., Fawcett, S.E. (2024). Tracking Agulhas leakage in the South Atlantic using modern planktic foraminifera nitrogen isotopes. *Geochemistry, Geophysics, Geosystems*, 25(9), e2023GC011190. doi:10.1029/2023GC011190.

**Campbell, E.C.**<sup>†</sup>, Christensen, K.M.<sup>‡</sup>, Nuwer, M., Ahuja, A., Boram, O., Liu, J., Miller, R., Osuna, I., Riser, S.C. (2024). Cracking the code: An evidence-based approach to teaching Python in an undergraduate earth science setting. *Journal of Geoscience Education*, in press. doi:10.1080/10899995.2024.2384338.

Marshall, T.A., Sigman, D.M., Beal, L.M., Foreman, A., Martínez-García, A., Blain, S., **Campbell, E.C.**, Fripiat, F., Granger, R., Harris, E., Haug, G.H., Marconi, D., Oleynik, S., Rafter, P.A., Roman, R., Sinyanya, K., Smart, S.M., Fawcett, S.E. (2023). The Agulhas Current transports signals of local and remote Indian Ocean nitrogen cycling. *Journal of Geophysical Research–Oceans*, 128(3), e2022JC019413. doi:10.1029/2022JC019413.

\* Arndt, S., Janout, M.A., Biddle, L.C., **Campbell, E.C.**, Thomalla, S.J. (2022). The Weddell Sea and Dronning Maud Land (WS-DML) Regional Working Group Virtual Science Workshop, 14-16 June 2022. SOOS Report Series, #15. doi:10.5281/zenodo.6931423.

von Berg, L., Prend, C.J., **Campbell, E.C.**, Mazloff, M.R., Talley, L.D., Gille, S.T. (2020). Weddell Sea phytoplankton blooms modulated by sea ice variability and polynya formation. *Geophysical Research Letters*, **47**(11), e2020GL087954. doi:10.1029/2020GL087954.

→ Press release: Princeton University

**Campbell, E.C.**, Wilson, E.A., Moore, G.W.K., Riser, S.C., Brayton, C.E., Mazloff, M.R., Talley, L.D. (2019). Antarctic offshore polynyas linked to Southern Hemisphere climate anomalies. *Nature*, **570**(7761), 319–325. doi:10.1038/s41586-019-1294-0. [ePDF]

→ Press releases: University of Washington, Scripps Institution of Oceanography

Wilson, E.A., Riser, S.C., **Campbell, E.C.**, Wong, A.P.S. (2019). Winter upper-ocean stability and ice-ocean feedbacks in the sea ice-covered Southern Ocean. *Journal of Physical Oceanography*, **49**(4), 1099–1117. doi:10.1175/JPO-D-18-0184.1.

Swart, S., **Campbell, E.C.**, Heuzé, C.H., Johnson, K., Lieser, J.L., Massom, R., Mazloff, M.R., Meredith, M., Reid, P.A., Sallée, J.-B., Stammerjohn, S. (2018). Return of the Maud Rise polynya: Climate litmus or sea ice anomaly? [in "State of the climate in 2017"]. *Bulletin of the American Meteorological Society*, **99**(8), S188–S189. doi:10.1175/2018BAMSStateoftheClimate.1.

Marconi, D., Sigman, D.M., Casciotti K.L., **Campbell, E.C.**, Weigand, M.A., Fawcett, S.E., Knapp, A.N., Rafter, P.A., Ward, B.B., Haug, G.H. (2017). Tropical dominance of  $N_2$  fixation in the North Atlantic Ocean. *Global Biogeochemical Cycles*, **31**(10), 1608–1623. doi:10.1002/2016GB005613.

\* Campbell, E.C. (2016). Where three oceans meet: Nitrate isotope measurements from the South Atlantic along 34.5°S [Undergraduate senior thesis]. Department of Geosciences, Princeton University. 1–59. arks.princeton.edu/ark:/88435/dsp01j3860941p. [PDF]

#### AWARDS AND FELLOWSHIPS

Jan. 2025 - Dec. 2026	National Science Foundation Office of Polar Programs Postdoctoral Research Fellowship (NSF OPP-PRF)
	\$231,050 over 2 years as PI for "Constraining the impacts of snowfall and storm events on the coupled Antarctic sea ice and ocean state" (NSF award #2420300).
OCT. 2025 - SEP. 2028	Washington Research Foundation (WRF) Postdoctoral Fellowship \$337,500 over 3 years, with salary support waived during period of overlap with NSF OPP-PRF.
2023	Southern Ocean Observing System (SOOS) Symposium ECR Honorable Mention Awarded 2nd place among early career researcher (ECR) talks for presentation on "Antarctic sea ice formation and melt rates estimated from under-ice Argo observations."

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<sup>&</sup>lt;sup>‡</sup> Co-first authors, reflecting equal contributions to this work

<sup>\*</sup> Indicates publication was not peer-reviewed

2021	American Geophysical Union (AGU) Outstanding Student Presentation Award
	For presentation with Katy Christensen at AGU Fall Meeting: "Cracking the code: A flipped, virtual approach to teaching Python in an undergraduate setting."
2017-2021	National Defense Science and Engineering Graduate (NDSEG) Fellowship Sponsored by Office of Naval Research. 4 years of tuition support plus \$153,600 in stipend payments. Approximately 200 fellowships awarded out of over 3,500 applicants.
2017	National Science Foundation (NSF) Graduate Research Fellowship Declined in favor of NDSEG. \$138,000 for 3 years of graduate support.
2016-2019	Achievement Rewards for College Scientists (ARCS) Foundation Fellowship \$17,500 of additional graduate support over 3 years.
2016–2017	Program on Climate Change (PCC) Graduate Fellowship   <i>University of Washington</i> Research assistantship and tuition support for 9 months. Sole awardee from departmental cohort.
2016	Chairman's Award   Department of Geosciences, Princeton University  Awarded to recognize 'special curricular and scientific achievement over an undergraduate career.'
2015-2016	Edmund Hayes Sr. '18 grant for senior thesis research   <i>Princeton Environmental Institute</i>

#### PRESENTATIONS AS FIRST AUTHOR

**Campbell, E.C.**, Riser, S.C., Webster, M.A. Lagrangian reconstructions of Antarctic sea ice and snow evolution. Gordon Research Conference on Polar Marine Science, Barga, Italy, March 2025. *Poster*.

**Campbell, E.C.**, Riser, S.C. Antarctic sea ice formation and melt rates estimated from ocean salinity observations. Gordon Research Seminar on Polar Marine Science, Barga, Italy, March 2025. *Invited talk*.

**Campbell, E.C.** Constraining Antarctic sea ice and snow evolution using autonomous observations and modeling in a Lagrangian framework. University of Washington, Seattle, WA, December 2024. *Dissertation defense*.

**Campbell, E.C.**, Riser, S.C. Constraining the evolution of Antarctic sea ice and snow using under-ice ocean observations and modeling in a Lagrangian framework. Physical Oceanography Dissertation Symposium (PODS) XIII, Lihue, HI, October 2024. *Talk*.

Campbell, E.C. Processes in the Antarctic seasonal sea ice zone: Recent advances, key questions, and observational needs. Workshop on 'Observing the Dynamics of the Southern Ocean: Present Challenges and Future Strategies,' Scripps Institution of Oceanography, La Jolla, CA, April 2024. *Invited keynote*.

**Campbell, E.C.**, Riser, S.C. Lagrangian reconstructions of Antarctic sea ice growth and snow accumulation. Workshop on 'Observing the Dynamics of the Southern Ocean: Present Challenges and Future Strategies,' Scripps Institution of Oceanography, La Jolla, CA, April 2024. *Poster.* 

**Campbell, E.C.** Sailing towards a FAIR (Findable, Accessible, Interoperable, and Reusable) Southern Ocean Observing System: Challenges and opportunities. Southern Ocean Observing System (SOOS) Symposium, Hobart, Australia, August 2023. *Invited plenary*. [PDF]

**Campbell, E.C.**, Riser, S.C. Antarctic sea ice formation and melt rates estimated from under-ice Argo observations. Southern Ocean Observing System (SOOS) Symposium, Hobart, Australia, August 2023. *Talk; awarded Honorable Mention (2nd place) among early career researcher (ECR) talks*.

**Campbell, E.C.** Pushing Seattle towards net zero: Opportunities for local advocacy and engagement. University of Washington Program on Climate Change (PCC) Summer Institute, Friday Harbor, WA, September 2022. *Poster.* [PDF]

**Campbell, E.C.**, Riser, S.C. Towards Lagrangian reconstructions of Antarctic sea ice growth and snow accumulation. Weddell Sea-Dronning Maud Land (WS-DML) Regional Working Group Science Workshop, June 2022. *Talk (virtual)*.

Campbell, E.C., Christensen, K., Nuwer, M., Ahuja, A., Boram, O., Liu, J., Miller, R., Osuna, I. Cracking the code: A flipped, virtual approach to teaching Python in an undergraduate setting. AGU Fall Meeting, December 2021. *Poster (virtual); received Outstanding Student Presentation Award (OSPA) with Katy Christensen.* [PDF]

**Campbell, E.C.**, Riser, S.C. Antarctic sea ice formation and melt rates estimated from underice float observations. Southern Ocean Carbon and Climate Observations and Modeling (SOCCOM) Annual Meeting, June 2021. *Talk (virtual)*.

**Campbell**, E.C., Christensen, K., Nuwer, M. Cracking the code: A flipped, virtual approach to teaching Python. University of Washington Symposium on Teaching and Learning, April 2021. *Poster (virtual)*.

**Campbell, E.C.**, Riser, S.C. Antarctic sea ice formation and melt rates estimated from under-ice ocean observations. AGU/ASLO/TOS Ocean Sciences Meeting, San Diego, CA, February 2020. *Talk* 

**Campbell, E.C.** New perspectives on Southern Ocean offshore polynyas and deep convection. AOS Colloquium, NYU Courant Institute of Mathematical Sciences, New York, NY, September 2019. *Talk (invited)*.

**Campbell, E.C.**, Wilson, E.A., Moore, G.W.K., Riser, S.C., Brayton, C.E., Mazloff, M.R., Talley, L.D. Reappearance of Weddell Sea offshore polynyas driven by Southern Hemisphere climate anomalies. IGS Sea Ice Symposium, Winnipeg, Canada, August 2019. *Talk*.

**Campbell, E.C.**, Wilson, E.A., Moore, G.W.K., Riser, S.C., Brayton, C.E., Mazloff, M.R., Talley, L.D. Deep convection in the 2016 and 2017 Weddell Sea polynyas. 6th Argo Science Workshop, Tokyo, Japan, October 2018. *Talk*.

**Campbell, E.C.**, Wilson, E.A., Moore, G.W.K., Riser, S.C., Brayton, C.E., Mazloff, M.R., Talley, L.D. Reappearance of Weddell Sea polynyas in 2016 and 2017. Southern Ocean Carbon and Climate Observations and Modeling (SOCCOM) Annual Meeting, Princeton University, Princeton, NJ, June 2018. *Talk*.

**Campbell, E.C.**, Wilson, E.A., Moore, G.W.K., Brayton, C.E., Riser, S.C., Mazloff, M.R., Talley, L.D. Deep convection in the 2016 Weddell Sea polynya. AGU/ASLO/TOS Ocean Sciences Meeting, Portland, OR, February 2018. *Talk*.

**Campbell, E.C.**, Wilson, E.A., Riser, S.C., Moore, G.W.K. Deep convection in the 2016 Weddell Sea polynya. Southern Ocean Carbon and Climate Observations and Modeling (SOCCOM) Annual Meeting, Princeton University, Princeton, NJ, May 2017. *Talk*.

#### SELECTED PRESENTATIONS AS COAUTHOR

Adams, J., Campbell, E.C., Flaim, C., Rupan, R., Seroy, S. MATE Floats: Immersive experience for underrepresented students in marine science and technology. Underwater Intervention, New Orleans, LA, November-December 2023. *Oral*.

Horowitz, H.M., Gergel, D.R., Campbell, E.C., McCullough, L., Beckerman, L.G., Ismael, A., Cuomo, D., Scherrer, R. Polar Planetarium Show: a new program connecting local scientists, science center educators, and the public to the poles. AGU Fall Meeting, Washington, DC, December 2018. *Oral*.

#### FIELD WORK

R/V Rachel Carson, Puget Sound, Washington State 2023

> Instructional cruise for NCAT/MATE marine technology workshop. Assisted with water sample collection, measurement of dissolved oxygen, and analysis of data. Pls: Josie Adams, Sasha Seroy (University of Washington).

2015 R/V S.A. Agulhas II (SOSCEX III, SAMOC-SA, GEOTRACES), Southern Ocean

> Research cruise to Antarctic winter ice edge. Organized collection of over 500 samples for nitrate isotope analysis. Assisted with trace-metal-clean sampling for dFe and pFe analysis. PI: Sarah E.

Fawcett (University of Cape Town).

#### TEACHING

Guest lectures on Antarctic coastal and open-ocean polynyas, OCEAN MAY 2022 & 2023, 403/497/506 (The Southern Ocean: Climate and Ecosystems)

APRIL 2024 & 2025 School of Oceanography, University of Washington

AUGUST 2023 Instructor, NCAT/MATE/GO-BGC marine technology summer camp

School of Oceanography, University of Washington

ightarrow I developed and taught lessons on introductory Python programming and data analysis tech-

niques at this week-long workshop for underrepresented community college students.

SEPTEMBER 2022 - JUNE 2023

Teaching assistant, 'Python and data literacy' department-wide position

School of Oceanography, University of Washington

ightarrow I launched this pilot project, which aimed to bolster students' data literacy and programming

fluency by offering dedicated office hours and assistance with course design.

Guest instructor on ocean fundamentals, OCEAN 210 (Integrative Oceans) **APRIL 2023** 

School of Oceanography, University of Washington

SEPTEMBER 2022 Guest instructor on tides and data analysis, Marine Geoscience

Education, Oceanographic Discovery, Undergraduate Collaboration

(GEODUC) Scholars Initiative

Friday Harbor Laboratories, University of Washington

Co-lead instructor, OCEAN 215 (Methods of oceanographic data analysis) SEPTEMBER 2020

School of Oceanography, University of Washington - DECEMBER 2020

 $\rightarrow$  See our course website, where lessons and other materials are available for reuse.

 $\rightarrow$  Read our retrospective study of the efficacy of our evidence-based course redesign.

Guest lecture on Antarctic sea ice, ATM S 211 (Climate and climate change) **JULY 2019** 

Department of Atmospheric Sciences, University of Washington

SEPTEMBER 2017

Teaching assistant, OCEAN 215 (Methods of oceanographic data analysis)

- DECEMBER 2017 School of Oceanography, University of Washington

ightarrow Read highlights from students' evaluations of my teaching performance.

#### **MENTORSHIP**

OCTOBER 2021 - DECEMBER 2021	Mentor for GAMP (Graduate Applicant Mentorship Program) School of Oceanography, University of Washington
March 2021 – June 2021	Mentor for Abrahan Hernandez and Derek Mourad (undergraduate students, GEOG 469)  Department of Geography, University of Washington & Real Change Homeless  Empowerment Project
March 2018	Mentor for Connor Izumi (undergraduate research assistant, Quay Lab)

School of Oceanography, University of Washington - NOVEMBER 2019

**JUNE 2017** - AUGUST 2017 Mentor for Casey Brayton (undergraduate research intern, University of

South Carolina)

SURF REU, Scripps Institution of Oceanography

#### LEADERSHIP AND SERVICE

Journal of Climate, Journal of Geophysical Research-Oceans, REVIEWER FOR:

Geophysical Research Letters, The Cryosphere, Ocean Science

**IANUARY 2021** 

Association of Polar Early Career Scientists (APECS) representative,

Weddell Sea-Dronning Maud Land Regional Working Group - FEBRUARY 2024

Southern Ocean Observing System (SOOS)

Invited speaker, University of Washington Foundation Board NOVEMBER 2023

> "Discover UW: Ocean Innovation" program College of the Environment, University of Washington

Chair, Culture Survey Report Committee **APRIL 2021** School of Oceanography, University of Washington - SEPTEMBER 2022

Co-chair, Weddell Sea-Dronning Maud Land (WS-DML) Regional Working **JUNE 2022** 

> Group Virtual Science Workshop Southern Ocean Observing System (SOOS)

Float data tutorial leader, Global Ocean Biogeochemistry (GO-BGC) Array **JUNE 2021** 

Virtual Science Workshop

Ocean Carbon and Biogeochemistry (OCB) and US Climate Variability and Predictabil-

ity (CLIVAR) Programs

 $\rightarrow$  Our workshop tutorial can be viewed on YouTube (downloadable Jupyter notebook here).

MARCH 2021 Invited panelist, Teaching Assistant Workshop

College of the Environment, University of Washington

JUNE - DECEMBER

2020

Contributed to departmental efforts towards structural change

School of Oceanography, University of Washington

ightarrow (1) Diversity, Equity, and Inclusion (DEI) Call to Action letter  $\rightarrow$  (2) Proposal for updates to the department graduate curriculum

 $\rightarrow$  (3) Recommendations to mitigate the potential for abuse and harm

 $\rightarrow$  (4) Coordinated a department-wide screening of the documentary 'Picture a Scientist'

Invited panelist, STEM Graduate Fellowships Student Panel MAY 2020

Graduate School, University of Washington

Committee member, Graduate Student Steering Committee SEPTEMBER 2017

Program on Climate Change (PCC), University of Washington - SEPTEMBER 2019

ightarrow Read an EOS article on how our graduate student leadership has shaped the PCC.

MAY 2018, Lead organizer (2019) and organizer (2018), PCC Spring Symposium

**APRIL 2019 University of Washington** 

ightarrow Read a PCC blog post that I wrote about the 2019 Spring Symposium.

Organizer, 12th Annual UW/MIT Graduate Climate Conference (Co-chair, **NOVEMBER 2018** 

> Abstract Committee; Chair, A/V Committee) Pack Forest Conference Center, Eatonville, WA

ightarrow Read a PCC blog post that I co-wrote summarizing the conference.

Invited panelist, New Student Orientation SEPTEMBER 2018

College of the Environment, University of Washington

NOVEMBER 2016

Group member, Graduate Recruitment, Retention and Diversity Group - JULY 2017

(GRRAD)

College of the Environment, University of Washington

February 2017 Application reviewer, 2017 Doris Duke Conservation Scholars Program

University of Washington

#### PUBLIC ENGAGEMENT AND SCIENCE OUTREACH

RESEARCH Scientific American (2019), Earther (2019), Climate Scientists [podcast] (2019),

FEATURED IN: Popular Science (2019), The Naked Scientists [radio show] (2019), Atlas Ob-

scura (2019), CNET (2019), Mashable (2019), CNN (2019), InsideScience (2019),

LiveScience (2019), OceanBites (2020)

QUOTED BY: Mashable (2019), Hakai Magazine (2021)

Writing in: The Stranger [op-ed] (2024)

FEBRUARY 2018 Science Communication Fellow and live planetarium presenter

- FEBRUARY 2020 Willard Smith Planetarium, Pacific Science Center

ightarrow As part of an NSF-funded project, I developed and presented a segment of a live planetarium projection show, "Earth: Pole to Pole," over a dozen times, introducing families to the role of the

Southern Ocean in global climate and the importance of polar oceanographic research.

JANUARY 2019 Invited speaker, 3rd Shift Dance/Pacific Science Center

Cornish Playhouse Arts Incubator

 $\rightarrow$  Read about the dance performance that was inspired by our discussion on climate change.

November 2017 Volunteer, Discover Science Weekend

Seattle Aquarium

#### SELECTED WORKSHOPS ATTENDED

\* DENOTES BY APPLICATION \*\* DENOTES COMPETITIVE TRAVEL FUNDING AWARDED

FEBRUARY 2020 \* \*\* CICE/Icepack Community Tutorial

National Center for Atmospheric Research (NCAR), Boulder, CO. Two-day practical train-

ing on using the CICE and Icepack sea ice models.

June 2019 \* Cryospheric Science with ICESat-2 Hackweek

University of Washington, Seattle, WA. Five-day training and project-based workshop fo-

cused on ICESat-2 laser altimetry data.

MAY 2019 \* ECCO Summer School

Friday Harbor Laboratories, Friday Harbor, WA. 12-day lecture- and tutorial-based summer

school on global state/parameter estimation and ocean modeling using MITgcm.

OCTOBER 2017 \* Scientific Committee on Antarctic Research (SCAR) Great Antarctic Climate

Hack

Scripps Institution of Oceanography, La Jolla, CA. Four-day interactive workshop on CMIP6

model evaluation using Southern Ocean observations.

August 2017 \* Polar High-Performance Computing Workshop and Hackathon

Institute for Advanced Computational Science, Stony Brook, NY. Four-day training and project exploration using HPDC environments. Project title: "Open-ocean polynyas

around Antarctica: Towards a robust record from 1973 to present."