Contact Information	<i>Email:</i> spencerjones@tamu.edu <i>Website:</i> http://cspencerjones.github.io/
Education	Scripps Institution of Oceanography, University of California, San Diego PhD in Physical Oceanography. Dissertation title: The global meridional overturning circulation in an idealized two-basin model Advisor: Professor Paola Cessi 2011–2018
	Oxford University MPhys in Physics, Second Class Upper Division 2007–2011
Research Experience	Texas A&M University Assistant Professor September 2023–present ACES fellow & Visiting Assistant Professor August 2021–August 2023
	Lamont Doherty Earth Observatory Associate Research Scientist September 2020–July 2021 Postdoctoral Research Fellow June 2018–September 2020
	Scripps Institution of Oceanography Graduate Research Assistant July 2012 - May 2018
Journal Articles	<ul> <li>Q. Xiao, D. Balwada, C. S. Jones, M. Herrero-González, K. Shafer Smith and R.</li> <li>P. Abernathey. Reconstruction of Surface Kinematics from Sea Surface Height Using Neural Networks(2023). accepted at Journal of Advances in Modeling Earth Systems doi: 10.22541/essoar.167898496.64825597/v1</li> </ul>
	<b>C. S. Jones</b> , Q. Xiao, R. P. Abernathey and K. S. Smith. Using Lagrangian filtering to remove waves from the ocean surface velocity field (2023). <i>Journal of Advances in Modeling Earth Systems</i> doi: 10.1029/2022MS003220
	S. T. Bailey, C. S. Jones, R. P. Abernathey, A.L. Gordon and X. Yuan. Water mass transformation variability in the Weddell Sea in ocean reanalyses (2023). Ocean Science doi: 10.5194/os-19-381-2023
	F. J. Pavia, <b>C. S. Jones</b> and S.K. Hines. Geometry of the Meridional Overturning Circulation at the Last Glacial Maximum (2022). <i>J.Clim.</i> doi: 10.1175/JCLI-D-21-0671.1 (all authors contributed equally to this manuscript)
	<b>C. S. Jones</b> and R. P. Abernathey. Modeling tracer distributions in the modern and LGM ocean: circulation change vs. isopycnal mixing (2021). <i>J.Phys. Oceanogr.</i> doi: 10.1175/JPO-D-20-0204.1

	<b>C. S. Jones</b> and R. P. Abernathey. Isopycnal mixing controls deep ocean ventilation (2019). <i>Geophysical Research Letters</i> , 46 doi: 10.1029/2019GL085208
	<b>C. S. Jones</b> and P. Cessi. Components of salt transport in the upper branch of the meridional overturning circulation (2018). <i>J.Phys. Oceanogr.</i> , 48, 2445–2456 doi: 10.1175/JPO-D-18-0005.1
	<b>C. S. Jones</b> and P. Cessi. Size matters: another reason why the Atlantic is saltier than the Pacific (2017), <i>J.Phys. Oceanogr.</i> , 47, 2843–2859 doi: 10.1175/JPO-D-17-0075.1
	P. Cessi and <b>C. S. Jones</b> . Warm-route versus cold-route interbasin exchange in the meridional overturning circulation (2017), <i>J.Phys. Oceanogr.</i> , 47,1981–1997 doi: 10.1175/JPO-D-16-0249.1
	<b>C. S. Jones</b> and P. Cessi. Interbasin transport of the meridional overturning circulation (2016). <i>J. Phys. Oceanogr.</i> , 46, 1157–1169, doi: 10.1175/JPO-D-15-0197.1
	<b>C. S. Jones</b> , C. Cenedese, E. P. Chassignet, P. F. Linden and B. R. Sutherland. Gravity current propagation up a valley (2015), <i>J. Fluid Mech.</i> , 762, 417–434, doi: 10.1017/jfm.2014.627
Submitted Articles/ Preprints	<b>C. S. Jones</b> , Scout Jiang and Ryan Abernathey. A new diagnostic for AMOC heat transport applied to the CESM large ensemble, doi: 10.22541/essoar.169288706.66225013/v1
External Funding	Ventilation and mixing of surface and intermediate waters in the tropical Atlantic: perspectives from Lagrangian particles and tracers. NSF Physical Oceanography, \$256,224, 01/01/2023 - 12/31/2025.
	Collaborative Research: A global census of submesoscale energetics using in-situ drifter observations and a high resolution ocean model NSF Physical Oceanography, with co-PIs Dhruv Balwada and Shane Elipot. Texas A&M porition: \$229,234, 06/01/2023 - 05/31/2025.
Teaching Experience	Texas A&M University OCNG 310: Physical Oceanography, Spring 2023
	I taught Physical Oceanography to upper-level undergraduates. I took an existing set of learning outcomes and developed materials based on these.
	OCNG 609: Dynamical Oceanography, Spring 2022
	I developed and taught this graduate Geophysical Fluid Dynamics course based on an existing syllabus.

Invited Talks	Finding the transport-relevant surface velocity field using Lagrangian filtering in LLC4320. NASA GMAO, March 2022.
	Separating balanced and unbalanced flow at the ocean surface using Lagrangian filtering in LLC4320. Woods Hole Oceanographic Institution, November 2021.
	Understanding Subpolar North Atlantic Heat Content Variability in the CESM Large Ensemble. NASA GISS, January 2021.
	Understanding ocean heat and tracer transport, both today and at the Last Glacial Maximum. University of Washington, November 2020.
	The global meridional overturning circulation in an idealized two-basin model. Stony Brook University, January 2019.
	The global meridional overturning circulation in an idealized two-basin model. Yale University, September 2018.
Research Mentoring & Committee Service	<b>Undergraduate mentees:</b> Scout Jiang (Columbia University, June 2019–Feb 2020), Sarah Bellefleur (REU student, Texas A&M University, Summer 2022), Logan Knudsen (Texas A&M University, Fall 2022–Spring 2023), Isaiah Sutberry (Texas A&M University, Spring 2022–present)
	<b>Post-undergraduate research mentees:</b> Nicole Neumann (Texas A & M University and Columbia University Spring 2022 – present), Kaila Uyeda (Texas A&M University, August 2023–present)
	Masters committee service: Ysabel Wang (Texas A&M University, Spring 2022–Spring 2023), Siobhan Kassem (Texas A&M University, Spring 2023- present)
	<b>PhD committee service:</b> Xiaoqi Wang (Texas A&M University, Fall 2022–Spring 2023), Qiyu Xiao (New York University, December 2022), Dylan Schlichting (Spring 2022-present)
Inclusion- centered service & Outreach	Mentor for one undergraduate student from an under-served group through the <i>Promoting</i> <i>Geosciences Research, Education and Success (PROGRESS)</i> mentoring program, Fall 2022
	Co-organizer of Virtual Reality Simulations to Practice Bystander Interventions, a workshop at AGU's Second National Conference for Justice in Geosciences, July 2022
	Co-organizer of the <i>Rainbow Reception</i> , a networking event for LGBTQ+ people in the geosciences, Ocean Sciences Meeting 2022
	Mentor for two undergraduates in Fall 2021 and one graduate student in Spring 2023, $TAMU \ Pride \ Mentors$
	Co-creator, <i>Pyclub: Dive into python with oceanographers</i> , a short course for high-schoolers, piloted Spring 2021
	Volunteer, Lamont Doherty Earth Observatory Open House, October 2018 & 2019

OTHER SERVICE Co-convener of PL01: Multi-scale transport of oceanographic tracers: mean flow, stirring, and mixing, a session at the Ocean Sciences Meeting 2022 Student Member, Atmospheric and Oceanic Fluid Dynamics Committee. American Meteorological Society [February 2014 - February 2018] Reviewer: Journal of Physical Oceanography, Journal of Climate, Geophysical Research Letters, Journal of Advances in Modeling Earth Systems, Journal of Geophysical Research, Geoscientific Model Development Fellowships Lamont Postdoctoral Fellowship Two-year postdoctoral fellowship June 2018 - June 2020 Geophysical Fluid Dynamics Fellowship Summer Program at Woods Hole Oceanographic Institution June - August 2013 TECHNICAL Scientific computer programming in MATLAB, python and FORTRAN. Experienced with git, github, cloud computing, big-data workflows and with python packages Skills for handling large geoscience datasets, including xarray, xgcm, xmitgcm, zarr and kerchunk. Familiar with the MIT general circulation model (including the adjoint

FURTHER TALKS Partitioning Heat transport by AMOC vs gyre in the CESM Large Ensemble. Texas Center for Climate Studies High-resolution modeling meeting, January 2023

UNIX and Microsoft Office.

Understanding Subpolar North Atlantic Heat Content Variability in the CESM Large Ensemble. GOC Workshop, Bornö, Sweden, July 2022

model and state estimation capabilities) and with MOM6. Proficient with LaTeX,

Lagrangian filtering preserves balanced flow that appears superinertial in the Eulerian frame. Ocean Sciences Meeting, March 2022

Overturning and mixing control ocean tracer distributions, with impacts for future climate. GFDL, June 2020.

Isopycnal Mixing Controls Deep Ocean Tracer Distributions. Ocean Sciences 2020.

Demystifying ocean tracer distributions: data science tools and applications to the Earth's climate. Texas A&M, January 2020.

Isopycnal Mixing and Ventilation of the Deep Ocean. Conference on Atmospheric and Oceanic Fluid Dynamics 2019.

The global meridional overturning circulation in an idealized two-basin model. Lamont-Doherty Earth Observatory. February 2019.

The effects of basin geometry on transport, stratification and salinity in the meridional overturning circulation. Physical Oceanography Dissertation Symposium (PODS), October 2018.