Zoe Krauss

Ph.D Candidate, University of Washington

laude, Phi Beta Kappa

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EDUCATION

Ph.D. University of Washington, School of
Oceanography
Marine Geology & Geophysics; Advisor: William S. D.
Wilcock
M.S. University of Washington, School of
Oceanography
B.A. Colorado College
Physics major: Geophysics emphasis; Magna cum

PUBLICATIONS

- **Krauss, Z.**, Wilcock, W.S., & Baillard, C. (in prep). A single-station earthquake catalog for the Endeavour segment of the Juan de Fuca ridge (2011-2016): challenges and implications for the spreading cycle.
- **Krauss, Z.**, Ni, Y., Henderson, S., & Denolle, M. (2023). Seismology in the cloud: guidance for the individual researcher. Seismica, 2(2). https://doi.org/10.26443/seismica.v2i2.979.
- Krauss, Z., Wilcock, W. S., Heesemann, M., Schlesinger, A., Kukovica, J., & Farrugia, J. J. (2023). A Long-Term Earthquake Catalog for the Endeavour Segment: Constraints on the Extensional Cycle and Evidence for Hydrothermal Venting Supported by Propagating Rifts. Journal of Geophysical Research: Solid Earth, 128(2), e2022JB025662.
- Krauss, Z., & Menke, W. (2020). The Northern Gulf Anomaly: P-and S-wave travel time delays illuminate a strong thermal feature beneath the Northern Gulf of Mexico. Earth and Planetary Science Letters, 534, 116102.
- Almendros, J., et al. (2020). BRAVOSEIS: Geophysical investigation of rifting and volcanism in the Bransfield strait, Antarctica. Journal of South American Earth Sciences 104: 102834.
- Borella, J., Quigley, M., **Krauss, Z.**, Lincoln, K., Attanayake, J., Stamp, L., Lanman, H., Levine, S., Hampton, S. & Gravley, D. (2019). Geologic and geomorphic controls on rockfall hazard: how well do past rockfalls predict future distributions?. Natural Hazards and Earth System Sciences, 19(10), 2249-2280.

WHITE PAPERS

Krauss, Z., Eilon, Z., Parnell-Turner, R., Janiszewski, H., Worthington, L., Kidiwela, M., & Brunsvik., B. (2021) Call to expand ocean bottom seismograph (OBS) facilities and instrument pool for ambitious Rift2Ridge science. 2021 Rift2Ridge Workshop.

SEMINAR TALKS

Slow slip in shallow Cascadia: looking for tremor on ocean bottom seismometers. Marine Geology and Geophysics Seminar, University of Washington. (2023)

	Long-term seismic data unlocks the story of a mid-ocean ridge. Ocean Networks Canada Lunch and Learn, general audience. (Invited, 2023)		
	Long-term and real-time seismic monitoring of a mid-ocean ridge. Pacific Geoscience Center-University of Victoria Seminar. (Invited, 2023)		
	Machine-learning-based detection of offshore earthquakes. Data Science Seminar, University of Washington. (2022)		
	Building and interpreting an earthquake catalog for the Endeavour segment. Seismolunch Seminar and the Marine Geology at Geophysics Seminar, University of Washington, virtual. (20	nd	
	Deep structure of the Northern Gulf of Mexico from Seismic Data. Menlo Park and Stanford Reading Group, virtual. (Invited, 2)	USGS	
AWARDS	NDSEG Conference Exemplary Poster Award	2022	
	AGU Outstanding Student Presentation Award (OSPA)	2021	
	National Defense Science and Engineering Fellowship (NDSEG) Full tuition and annual \$38,000 stipend support for 3 years	2020	
	Travel allowance of \$5,000		
	NSF Graduate Research Fellowship	2020	
	Declined in favor of the NDSEG		
	ARCS Fellowship, University of Washington	2019	
	\$17,500 of additional support over 3 years		
	NSF Graduate Research Fellowship, Honorable Mention	2019	
	Association of Women Geoscientists Outstanding Student Award	2019 2019	
	Cowperthwaite Award for Excellence in Physics Awarded by the Colorado College Physics Department	2019	
CONFERENCE	Invited: AGU Fall Meeting, San Francisco, CA (talk)	2023	
PRESENTATIONS	Near-real-time Seismic Monitoring of Tectonically-Influenced		
	Mid-ocean Ridge Hydrothermal Vent Fields		
	AGU Fall Meeting, San Francisco, CA (poster)	2023	
	Offshore Seismic Signals of Deformation in the Shallow		
	Cascadia Subduction Zone	2022	
	SSA Annual Meeting, San Juan, PR (poster) Constructing Cloud Resources for the Individual Researcher	2023	
	From the Ground Up: An Example of Earthquake Detection		
	in the Cloud		
	AGU Fall Meeting, Chicago, IL (poster)	2022	
	Investigating microearthquake multiplets using ocean		
	bottom seismometers in a mid-ocean ridge hydrothermal		
	field		
	NDSEG Fellows Conference, Boston, MA (poster and talk) Using real-time offshore seismic observations to understand the seafloor spreading cycle	2022	
	SSA Annual Meeting, Bellevue, WA (poster)	2022	
	Long-term Earthquake Catalog for the Endeavour Segment of the Juan De Fuca Ridge Highlights the Influence of		
	Propagating Rifts on Hydrothermal Venting	 .	
	AGU Fall Meeting, virtual (talk)	2021	

	Long-term earthquake patterns at the Endeavour Segment, Juan de Fuca Ridge	
	Rift2Ridge Workshop, virtual (lightning talk) Lessons from multiple decades of observations on the Endeavour Segment	2021
	Marine Seismology Symposium, virtual (live short talk) Building a Multidecadal Microearthquake Catalog for the Endeavour Segment of the Juan de Fuca Ridge	2021
COMPUTATIONAL EXPERIENCE	Proficient in Python and Matlab Experience with cloud computing (Azure), Git, Linux systems	
& SUPPORT	University of Washington Azure Cloud Support \$5,000 of Azure cloud computing credits to use toward the documentation of time and cost scaling of seismic workflows.	2023
	University of Washington eScience Cloud ReproHack Week Chosen to work alongside Microsoft Azure cloud computing experts to migrate local workflows onto the cloud.	2022
	University of Washington Azure Cloud Support \$20,000 of Azure cloud computing credits to use towards the creation of earthquake catalogs using machine learning.	2022
	University of Washington eScience Incubator Program Accepted to work one-on-one with a professional data scientist for 10 weeks to create a machine-learning-based earthquake catalog curation workflow using cloud computing resources.	2022
ADDITIONAL ATTENDED MEETINGS	USGS Cascadia Subduction Zone Science Meeting, Seattle, WA SZ4D Community Meeting, Houston, TX USGS Cascadia Subduction Zone Science Meeting, Seattle, WA	2023 2022 2020
TEACHING AND MENTORSHIP	OCEAN 320: Coastal Oceanography Teaching assistant, University of Washington Co-led lab sessions, including some in Python Led office hours	2023
	Data Science in Oceanography Summer Program Mentor, University of Washington Prepared and led Python tutorials on introductory seismic	2022
	analysis Gave introductory lecture to Marine Geology and Geophysics Served as mentor for an undergraduate project OCEAN 201: Intro to Oceanography Lab	2021
	Teaching assistant, University of Washington, virtual due to COVID Prepared lab experiments and reports	
	Graded ~40 lab reports per week Co-led synchronous lab sessions	

FIELD EXPERIENCE	OBS redeployment at Axial Seamount, R/V Sally Ride OBS deployment at Axial Seamount, R/V Langseth*	2023 2022
	*Missed due to COVID emergency DAS deployment on OOI cabled network, Pacific City, OR OBS retrieval at Bransfield Strait, Antarctica, R/V Hesperides	2021 2020
	Frontiers Abroad geology field camp, New Zealand	2017