Emma Martin

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Institute for Geophysics, University of Texas at Austin, Austin, TX, USA

Objective

Early-career scientist with a passion for marine geosciences, specializing in seismic imaging, geophysical modeling, and tectonic processes. Experienced in geophysical research cruises and the processing of collected seismic data. Seeking to deepen the understanding of geophysical processes and their connection to the global oceanic system.

Education

2024-2029 University of Texas at Austin, PhD Marine Geophysics

On track for Marine Geophysics PhD Advisor: Dr Shuoshuo Han

2020-2024 Western Washington University, I

Western Washington University, BS Marine and Coastal Sciences

Minored in Geology and Honors Interdisciplinary Studies

Advisor: Dr Emily Roland

Research experience

2024 - present

Graduate Research Assistant, University of Texas Institute for

Geophysics, Austin, TX Advisor: Dr Shuoshuo Han

- Project: Puerto Rico Trench Subduction Zone NSF Project No. 2309734
- Focus on processing and cleaning seismic reflection data to generate 2D seismic images that reveal subsurface structures associated with subduction tectonics. By comparing seismic reflection images with tomographic velocity profiles and multi-beam bathymetry data, I aim to better understand the tectonic influence on seafloor morphology and subsurface velocity structure, particularly in relation to rheology, fluid pressures, and geologic properties

2022 - 2024

Undergraduate Research Assistant, Western Washington

University, Bellingham, WA Lab: WWU Surf Geophysics Lab

Advisor: Dr Emily Roland and Dr Andrew Gase

- Project: TOUQUES MGL2021
- Manually picked and processed first arrival refraction data
- Handled and modified code to run raytracing and tomographic inversions on seismic streamer and OBS data
- Developed original codes for pre- and postprocessing of active source seismic streamer data
- Organized and modified figures and information for presentations through poster and oral mediums

September 2022

Field Based Research Assistant, Marcus G. Langseth, NSF

geophysical research vessel Project: TOQUES MGL2022

Head Researchers: Dr Emily Roland and Dr Lindsey Worthington

- Project:
- Aided in data collection, instrument retrieval, and on board data processing
- Assisted in the deconstruction and packaging of Ocean Bottom Seismometers
- Deployed and monitored multiple XBT (eXpendable BathyThermograph) drops well communicating through handheld radio
- Worked independently on CHIRP Sub-Bottom Profiling data processing during and upon return from the research vessel

Teaching experience

September – December 2023 **Western Washington University**, Bellingham, WA **Teaching Assistant**, Marine and Coastal Sciences Department Professor: Dr Sam Kastner

- Assisted in Marine Physical Processes, an undergraduate lab course, averaging 20 students per semester, covering the physics behind topics such as: tidal exchange, density gradients in the ocean, oceanic gyre movement, Coriolis effect, wave generation and movement, and oceanic current development and movement.
- Coordinated grading and labs with the professor and second teaching assistant
- Assisted students during labs with questions regarding topics, methods, coding, and general understanding
- Set up and monitored tidal gauges in the field in association with class field trips

March – June 2023 Western Washington University, Bellingham, WA Teaching Assistant, Geology Department,

Professor: Dr Emily Roland

- Assisted in Marine Geology, an undergraduate averaging 30 students per semester, covering geologic topics such as: oceanic crustal formation, oceanic tectonic settings, oceanic depositional systems, coastal erosion and weathering, and marine geochemical processes
- Coordinated grading with the professor and second teaching assistant
- Held office hours and assisted students with assignment topics

Publications

June 2024

Capstone Publication

Martin, E., Gase, A., & Roland, E. (2024). Imaging of the shallow crustal structure across the region of the 2013 Mw 7.5 Craig Earthquake with high-resolution seismic streamer tomography.

Presentations	May 2024	Poster Presentation "Imaging of the shallow crustal structure across the region of the 2013 M7.5 Craig Earthquake with high-resolution seismic streamer tomography", Seismological Society of America Conference
	December 2023	Poster Presentation "Imaging of the shallow crustal structure across the region of the 2013 M7.5 Craig Earthquake with high-resolution seismic streamer tomography", American Geophysical Union Conference
_	February 2023	Poster Presentation "Seismic CHIRP Imaging of Tectonically Influenced Sub- Surface Geology", Western Washington University Scholars Week
Professional training	December 2023	UNOLS Early Career Workshop San Francisco, CA Two day workshop put on by the University-National Oceanography Laboratory System(UNOLS) organization focused on early career scientist networking and organization resource introduction
Honors and awards	2024 – present	University of Texas at Austin Graduate Assistantship Award Monthly stipend and tuition waiver
	June 2024	Western Washington University Marine and Coastal Science Outstanding Graduate Named the most outstanding graduate in the Marine and Coastal Sciences graduating class of 2024
	April 2024	Recipient of Leslie Lingley Memorial Fund Travel Award Received travel award to assist with travel payments associated with the Seismological Society of America Conference in April 2024
	2020-2024	Western Washington University Honor Roll 12/2020, 3/2022, 3/2023, 6/2023
	May 2023	Western Washington University Acknowledgement of Academic Achievement
	2021-2024	Western Washington University Pep Band Section Leader
	2020 - 2024	Recipient of Western Undergraduate Exchange Merit Scholarship Awarded tuition scholarship based on academic achievement and merit
	2020 - 2024	Western Washington University Honors College Member
	2019-2020	National Honors Society for Dance Arts President
	May 2020	Stevens High School Presidential Scholars Award Recipient and Summa cum laude graduate

Professional affiliations	2024 - Present	University of Texas at Austin Jackson School of Geoscience, Institute for Geophysics
	2024 - Present	Seismological Society of America
	2023 - Present	American Geophysical Union
	2023 - Present	University-National Oceanographic Laboratory System (UNOLS)
	2022 - Present	National Science Foundation
	2020 - Present	Western Washington University Marine and Coastal Sciences Department, Geology Department, Honors College
Computer skills	Programming	Python, MATLAB, R, Vi, Unix, Julia
	Applications	JupyterLab, Paradigm, MATLAB, RStudio, Sublime, Pluto, ArcGIS, Adobe Illustrate, Inkscape, Word, PowerPoint, Excel
	Platforms	Linux, Windows, macOS