CURRICULUM VITAE

Eric S. Levenson

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EDUCATION	
Expected 2025	PhD in Geography, University of Oregon
	Advisor: Prof Sarah W. Cooley. Graduate affiliate of the Cryo-Hydro Observation
	Leaders Lab at Duke University Nicholas School of the Environment, Earth and
	Climate Sciences
2021	MS in Geography, University of Oregon
	Advisor: Prof Mark Fonstad. Thesis: Sources of coarse sediment grain-size
	variability along the upper Sandy River revealed using UAV remote sensing.
2015	BA in Environmental Science and Anthropology, Bowdoin College
	Sarah and James Bowdoin Scholar. Education Minor.

HONORS AND AWARDS

FDUCATION

2023-2026	NASA Future Investigator in Earth and Space Science and Technology (FINESST) – Full funding to pursue a PhD focused on improving our capacity to observe changes to surface water from spaceborne instruments.	
2024	GSA Graduate Student Research Grant – Recognition and funding in support of a field campaign to Alaska validating satellite observations.	
2023	Rippey Award, University of Oregon Department of Geography – Support for computing costs associated with PhD work.	
2021	Rippey Award, University of Oregon Department of Geography – Support for fieldwork on the Sandy River.	
2015	Riley Research Award, Bowdoin College of Anthropology – Funded research on Maine's boat building industry and its adaptations to environmental change.	
2015	Sarah and James Bowdoin Scholar, Bowdoin College	
Total Funding Awarded: \$156,094.00		

PROFESSIONAL EXPERIENCE

2023-present	NASA Graduate Student Fellow, University of Oregon, Eugene, OR
2021-2023	Graduate Research Assistant, University of Oregon, Eugene, OR

2023-2024	Instructor, Rios to Rivers Paddle Tribal Waters Program, Klamath River Basin
2019-2021	Graduate Teaching Assistant, University of Oregon, Eugene, OR
2016-2019	Math and Science Teacher, The Sage School, Hailey, ID
2019	Whitewater Kayaking Coach, Jackson Hole Youth Kayak Club
2015-2016	Mathematics Teaching Fellow, Maine Coast Semester, Wiscasset, ME
2013-2016	Trip Leader, Overland Summers, Alaska, Switzerland, Colorado, New England
2015	Admissions Interviewer, Bowdoin College, Brunswick, ME

PUBLICATIONS

Submitted and in prep:

Levenson. E.S., S.W. Cooley, A. Mullen, E.E. Webb, J.D. Watts. (submitted) Glacial history modifies permafrost controls on the distribution of lakes and ponds. *Geophysical Research Letters*

Levenson. E.S., S.W. Cooley. (in prep). Recent changes to Pan-Arctic lake seasonality.

Published:

- Mullen, A., J. D. Watts, B. M. Rogers M. L. Carroll, C.D. Elder, J. Noomah, Z. Williams, A. Bredder, E. Rickenbaugh, J. A. Caraballo-Vega, E.S Levenson, S.W. Cooley, S. Potter, Y. Yang, G. Fiske, C.E. Miller, S.M. Natali, T.A Douglas, E.D Kyzivat. (2023). Using High-Resolution Satellite Imagery and Deep Learning to Track Dynamic Seasonality in Small Water Bodies. *Geophysical Research Letter*, 50(7).
- Levenson, E.S., and Fonstad M.A. 2022, Characterizing coarse sediment grain size variability along the upper Sandy River, Oregon, via UAV remote sensing, *Geomorphology*, https://doi.org/10.1016/j.geomorph.2022.108447
- Chafe, O. E., Broz, A. P., Levenson, E. S., Farinacci, M. D., Anderson, R. O., & Silva, L. C. (2024). The spatiotemporal domains of natural climate solutions research and strategies for implementation in the Pacific Northwest, USA. *Frontiers in Climate*, *6*, 1273632.

PRESENTATIONS

- Levenson, E.S., S.W. Cooley, A. Mullen, E. Webb, J. Watts. Glacial History Modifies Permafrost Controls on the Distribution of Arctic-Boreal Lakes and Ponds. *AGU Fall meeting*. Oral Presentation. 2024.
- Levenson, E.S., S.W. Cooley, The Timing and Magnitude of Pan-Arctic Seasonal Lake Area fluctuations from 2016-2021. *AGU Fall meeting*. Poster Presentation. 2024.

- **Levenson, E.S.,** Cooley, S.W., Mullen, A., Van Dusen, I. Analyzing local to regional scale patterns in surface water variability and their interaction with permafrost using a new high resolution Alaska lake database, *AGU Fall meeting*, Poster Presentation. 2023.
- Pletcher, A., S.W. Cooley, **E.S. Levenson**, Remote sensing of ice dynamics in the Yukon-Kuskoswim River Delta, AK. *AGU Fall meeting*, Poster Presentation. 2023.
- A. Simpson, L. Karlstrom, S.W. Cooley, E.S. Levenson. Ephemeral lakes as a window into the enigmatic high cascades aquifer: Results from modeling, remote sensing, and field observations. AGU Fall meeting, Poster Presentation. 2023.
- Levenson, E.S., Cooley, S.W., Mullen, A., Lake distribution and dynamics in the Alaskan Arctic from 2016-2021, *AGU Fall meeting*, Poster Presentation. 2022.
- Cooley, S.W., **E.S. Levenson**, Leveraging novel satellite technologies to better understand permafrost-surface water feedbacks. Invited Oral Presentation. 2022.
- Van Dusen, I., Cooley, S.W., **E.S. Levenson,** Assessing the Accuracy of Planet and Sentinel-2 Derived Water Maps through in situ GNSS Validation. Oral Presentation. 2022.
- **Levenson, E.S.** Remotely sensed grain-size distributions at high resolutions and across large extents reveals that bar-scale position modulates grain-size response to channel width within the upper Sandy River, Oregon. *AGU Fall meeting*. Oral Presentation. 2021.
- Levenson, E.S. Hyperscale sediment grain-size mapping and sorting in relation to channel morphology. *American Association of Geographers*. Poster Presentation. 2021.
- Levenson, E.S. Methodological approaches to fluvial grain-size remote sensing. *Bretz Club Mini-Conference*. 2021.

SERVICE AND LEADERSHIP

2022-2023	Graduate Representative to the UO Geography Diversity Committee	
2022-2024	President, UO Chapter of the American Society for Photogrammetry and Remote Sensing	
Swift Water Rescue, Wilderness First Responder, AIARE Level 1 Avalanche Certifications		