AIDAN W. BURDICK

Department of Earth and Planetary Sciences \diamond Northwestern University 2145 Sheridan Rd \diamond Evanston, Illinois 60208 aidanburdick2026@u.northwestern.edu \diamond Personal Website

EDUCATION

Northwestern University

Ph.D. Candidate, Earth & Planetary Sciences Advisor: Y. Axford Committee: B.B. Curry, B.B. Sageman

Western Washington University

M.S., Geology Advisor: D.H. Clark Committee: A.M. Pfeiffer, B.Z. Foreman

Carleton College

B.A., *with honors*, Geology Advisors: E. Hyland (N.C. State University), D.P. Maxbauer Foreign Study: Earth & Environment in Italy *(2016)*

PUBLISHED THESES

1. Reconstructing deglacial and Holocene climatic and environmental change in the Snowy Mountains of southeast Australia, 2022. M.S. Thesis, Western Washington University. <u>Download</u>

2. Paleoecological phytolith investigation of anthropogenic vegetation change in Umstead State Park, North Carolina, 2018. B.A. Thesis, Carleton College. <u>Download</u>

CONFERENCE PRESENTATIONS

1. Burdick, A.W., Curry, B.B., Drinko, D., Garla, S., Scott, W.P. Axford, Y. (2024). High-resolution validation of lakewater δ^{18} O reconstructions from δ^{18} O measurements of lacustrine authigenic calcite and ostracodes in a 1200 year surface sediment core, Crystal Lake, Illinois, USA. American Geophysical Union Fall Meeting, Washington, D.C.

2. Randall, A.H., Kelly, M.A., Stroup, J.S., Oswald, W.W., **Burdick, A.W.**, Gerstler, K., Axford, Y., Kitchel, N.R. (2024). A multi-proxy record of Termination 1 paleoclimate conditions from lake sediments in central New Hampshire. American Geophysical Union Fall Meeting, Washington, D.C.

3. Burdick, **A.W.**, Curry, B.B., Drinko, D., Garla, S., Scott, W.P. Axford, Y. (2024). A 1200 year high-resolution record of δ^{18} O of authigenic calcite at Crystal Lake, Illinois, USA, with implications for longer-term isotopic climate reconstructions. American Quaternary Association 28th Biennial Meeting, Salt Lake City, Utah.

4. Saitta, E.T., Sereno, P.C., Real, M.C., Vidal, D., Keillor, T.M., Baumgart, S.L., Myhrvold, N., **Burdick, A.W.**, Kaye, T.G., Erikson, M. (2024). Exceptional preservation on integumnetal structures in Hadrosaur 'mummies' via clay templating. The Society of Vertebrate Paleontology 84th Annual Meeting, Minneapolis, Minnesota.

5. Randall, A.H., Kelly, M.A., Stroup, J.S., Oswald, W.W., **Burdick, A.W.**, Kitchel, N.R, Axford, Y. (2024). Developing a record of upland deglaciation at Termination 1 from Smith and Sky Ponds, New Hampshire. Geological Society of America Northeastern Section Meeting, Manchester, New Hampshire.

6. Mickelson, E., Clark, D.H., **Burdick, A.W.**, Culhane, N., Mackenzie, L., McCallum, A., Shulmeister, J., Clark, J. (2023). Deglacial and Holocene environmental change recorded in lake sediments from the Snowy Mountains, Kosciuszko National Park, southeastern Australia. Geological Society of America

Evanston, IL 2026 (expected)

Bellingham, WA 2022

Northfield, MN 2018

Cordilleran Section Meeting, Reno, Nevada.

7. Culhane, N., Clark, D.H., Mickelson, E., **Burdick, A.W.**, Mackenzie, L., McCallum, A., Shulmeister, J., Clark, J. (2023). Late Holocene environmental change from high-resolution lake sediments in the Snowy Mountains, Kosciuszko National Park, southeastern Australia. Geological Society of America Cordilleran Section Meeting, Reno, Nevada.

8. Clark, D.H., **Burdick, A.W.**, Mickelson, E., Culhane, N., Mackenzie, L., McCallum, A., Clark, J., Shulmeister, J. (2023). Post-glacial environmental change in the Snowy Mountains, Australia, recorded in a suite of high-resolution lake sediment cores. XXI INQUA Congress, Rome, Italy.

9. Thomas, A.M., Davis, T.C., Alonzo, B., Bausch, H., **Burdick, A.W.**, Camilleri, S., Puleo, P., Selensky, M., Wan, C., Woods, S.E., van der Lee, S. (2022). NU-Geopaths: Engaging Mentees and Mentors in an Inclusive Internship Experience. American Geophysical Union Fall Meeting, Chicago, Illinois.

10. Clark, D.H, **Burdick, A.W.**, Mickelson, E., Culhane, N. (2022). Testing post-glacial environmental change in the Snowy Mountains, Australia, with a suite of new lake sediment cores. Geological Society of America Annual Meeting, Denver, Colorado.

INVITED TALKS

Colloquium: Climate Change, Northwestern Pritzker School of Law	2025
Contemporary Climate Change, Northwestern University	2024
Honors Geology Colloquium, Western Washington University	2021
TEACHING EXPERIENCE	
Northwestern University	
Teaching Assistant	
Earth Systems Revealed (EARTH 201)	2024
Contemporary Energy and Climate Change (EARTH 342)	2022
Invited Lectures	
Quaternary Climate Change: Ice Ages to the Age of Oil (EARTH 342)	May 2024
Western Washington University	
Teaching Assistant	
Honors Geology Colloquium (Honors 212)	2021
Physical Geology (GEOL 211)	2021
Geomorphology (GEOL 310; 2 quarters)	2020
Introduction to Geology (GEOL 101; 4 quarters)	2019/20/21
GRANTS & FELLOWSHIPS	
Graduate Student Research Grant, Geological Society of America (\$2,500)	2022
Nasaw Family Fund Award, Trienens Institute, Northwestern University (\$3,500)	2022

Nasaw Family Fund Award, Trienens Institute, Northwestern University (\$3,500)	2022
Geology Department Advance for Research, Western Washington University (\$800)	2020
Rahm Memorial Endowment, Western Washington University (\$632)	2020
Visting Graduate Student Program, National Lacustrine Core Facility (\$1,000)	2020
Kolenkow-Reitz Fellowship for undergraduate research, Carleton College (\$2,000)	2017

AWARDS

Distinction in Senior Integrative Exercise, Carleton College	2018
Honors in the Geology Major, Carleton College	2018

I worked as a mentor for a three-week internship program for high school students aimed at encouraging a diverse group of students to consider geosciences as a college major and career path. I also worked as an organizer for the 2023 program and attended recruitment events at local Chicago high schools.

Medill Journalism Student Lab Visits

I have assisted with several Northwestern Medill journalism class visits to the Quaternary Sediment Lab space. During these visits, I have provided an overview of my research, discussed lake sediment proxy records, shown students sediment cores and proxy materials, and answered students' questions for journalism pieces.

PROFESSIONAL DEVELOPMENT

Assistant Chair, Slivka Residential College (Northwestern University)

My responsibilities include facilitating academic and community programming, hosting weekly office hours for Slivka residents, advising the College's Executive board, and assisting with programming for Northwestern's Residential and Academic Engagement program.

paleoCAMP Summer School

I was a participant in a two-week summer school for graduate students in paleoclimate at the Sierra Nevada Aquatic Research Laboratory. The program's topics included proxy system modeling, modelproxy data comparison, isotope-enabled general circulation models, and data assimilation.

FIELD EXPERIENCE

New England lake coring, Northwestern QSL

Assisting in a large-scale coring effort that will enable a study of human-climate interactions in New England during the Pleistocene-Holocene transition. Fieldwork includes winter and summer lake coring using the Livingstone and Bolivian coring systems.

Illinois lake coring, Northwestern QSL

Leading an effort to extract sediment cores from Crystal and Hastings Lakes in northeastern Illinois for PhD research. Coring has involved Nesje and Unicore coring systems, most recently including a successful surface sediment core from Crystal Lake. Field work also includes water isotope sampling and surface sediment collection.

Northwestern QSL South Greenland field season

Participated in a seventeen-day field season that involved collecting lake sediment cores using Nesje and Unicore coring systems at two lakes in South Greenland, as well as collecting water samples, surface sediment samples, and plant samples for modern proxy calibration work.

PROFESSIONAL MEMBERSHIPS

American Geophysical Union American Quaternary Association Geological Society of America

2022-present 2022-present

2019-present

2023

2024 - 25

2023-present

2022-present

2022

2022-present

NU-Geopaths