Benjamin A. Keisling

Ph.D. Candidate

Q 233 Morrill Science Center, 611 North Pleasant Street, Amherst, MA 01003

University of Massachusetts Amherst

Saint Olaf College

benjaminkeisling.weebly.com/

bkeisling@umass.edu

Research Interests

➤ ice-sheet stability, ice-sheet mass balance, climate and ice-sheet models, ice-ocean interactions, climatic thresholds, Pliocene-Pleistocene transition, mechanisms underlying Pleistocene glacial/interglacial diversity

Teaching Interests

➤ glaciology, glacial geology, paleoclimatology, physical oceanography, climatology, paleoceanography

Appointments

Palisades, NY Postdoctoral Fellow Lamont-Doherty Earth Observatory

start Jan. 1 2020

Education

Amherst, MA Ph.D. Geosciences University of Massachusetts Amherst

Sept. 2015 - expected Oct. 2019

Copenhagen, DK Visiting Fellow, Centre of Ice and Climate Niels Bohr Institute, University of Copenhagen

Aug. 2016 - June 2017

Amherst, MA M.Sc. Geosciences

Sept. 2013 - May 2015

Northfield, MN B.A. Physics

Sept. 2009 - May 2013

Fellowships, Grants and Awards

2018 IODP Post Expedition Award

2018 UMass Professional Development Grant

2018 NSF IGS Travel Scholarship

2018 UMass Campus Climate Improvement Grant
2017 PAGES Young Scientist Meeting Poster Prize

2016–2017 NSF GROW Fellowship

2015 Geological Society of America Graduate Student Research Grant

2014-2019 NSF Graduate Research Fellowship
2014-2016, 2018 UMass Geosciences Hartshorn Award
2012 Barry M. Goldwater Scholarship

Publications

Refereed journal papers

- 1. Christianson, K, BR Parizek, RB Alley, HJ Horgan, RW Jacobel, S Anandakrishnan, BA Keisling, BD Craig, and A Muto (2013). Ice Sheet Grounding Zone Stabilization Due to till Compaction. en. *Geophysical Research Letters* **40**(20), 5406–5411.
- 2. Christianson, K, LE Peters, RB Alley, S Anandakrishnan, RW Jacobel, KL Riverman, A Muto, and BA Keisling (2014). Dilatant till Facilitates Ice-Stream Flow in Northeast Greenland. en. *Earth and Planetary Science Letters* **401**, 57–69.
- 3. Keisling, BA, K Christianson, RB Alley, LE Peters, JE Christian, S Anandakrishnan, KL Riverman, A Muto, and RW Jacobel (2014). Basal Conditions and Ice Dynamics Inferred from Radar-Derived Internal Stratigraphy of the Northeast Greenland Ice Stream. en. *Annals of Glaciology* **55**(67), 127–137.
- 4. Vallelonga, P et al. (2014). Initial Results from Geophysical Surveys and Shallow Coring of the Northeast Greenland Ice Stream (NEGIS). en. *The Cryosphere* **8**(4), 1275–1287.
- 5. Keisling, BA, IS Castañeda, and J Brigham-Grette (2017). Hydrological and Temperature Change in Arctic Siberia during the Intensification of Northern Hemisphere Glaciation. en. *Earth and Planetary Science Letters* **457**, 136–148.

- 6. Buizert, C, BA Keisling, JE Box, F He, AE Carlson, G Sinclair, and RM DeConto (2018). Greenland-Wide Seasonal Temperatures During the Last Deglaciation. en. *Geophysical Research Letters* **45**(4), 1905–1914.
- 7. Miller, DR, MH Habicht, BA Keisling, IS Castañeda, and RS Bradley (2018). A 900-Year New England Temperature Reconstruction from in Situ Seasonally Produced Branched Glycerol Dialkyl Glycerol Tetraethers (brGDGTs). en. *Climate of the Past* 14(11), 1653–1667.

Invited Guest Lectures

Feb 2019	On the Pleistocene stability of the Greenland ice sheet James Madison University host: Kristen St. John
Nov 2018	Marine Geology and Geophysics Lecture Lamont Doherty Earth Observatory host: Laura Stevens
Sep 2018	Geological Sciences Seminar Binghampton University host: Molly Patterson
Sep 2018	MagellanPlus Workshop Copenhagen host: Paul Knutz
Apr 2018	BISEPPS Seminar Harvard University host: Tamara Pico
Mar 2018	ARC Invited Seminar Antarctic Research Center, Victoria University of Wellington host: Robert McKay
Oct 2017	Climate & Environment Lecture Series Brown University host: Rachel Lupien
Oct 2017	Global Climate Change Course Smith College host: Ambarish Karmalkar
Sep 2017	International Quaternary Webinar University of Massachusetts – Amherst host: Raymond Bradley
Apr 2017	CIC Seminar University of Copenhagen host: Emilie Capron
Mar 2017	Invited Seminar University of Aarhus host: Nicolaj Larsen
Feb 2017	Invited Seminar Natural History Museum, Copenhagen, DK host: Kristian Kjeldsen
Teaching	
2015	Instructor of Record, CNS 191, Adapting to a Dynamic Environment UMass Amherst
Fieldwork	
2018	(8 weeks) Shipboard Sedimentologist, International Ocean Discovery Program (IODP) Expedition 3

2018	(8 weeks) Shipboard Sedimentologist, International Ocean Discovery Program (IODP) Expedition 374 Ross Sea, West Antarctica
2017	(3 weeks) Member of field team at EGRIP ice core drill site in NE Greenland EGRIP, Northeast Greenland
2014-2019	Limnogeology research at Basin Pond Basin Pond, ME
2012	Glaciology research at Engabreen Glacier, Arctic Norway

Svartisen Subglacial Laboratory

Summer Schools / Courses

2019 Advanced Climate Dynamics Course Yosemite, CA

2016 Ice Core Analysis Techniques

Copenhagen, DK

2016 International Glaciology Summer School

McCarthy, AK

2016 Expert Witness Training Academy

Minneapolis, MN

2014 **USSSP**

Urbino, IT

Pending Collaborative Grants/Proposals

2018 **Proponent**

IODP Proposal 814_Full_2 to drill Eirik Drift and Davis Strait

2018 Proponent

IODP Proposal 909_Full_2 to drill Melville Bugt and Baffin Bay

2018 Lead PI: Tina Van de Flierdt

Named Contributor, RAFTS Proposal submitted to NERC (UK)

2018 Lead PI: Florence Colleoni

Named Contributor, ANTIPODES Proposal submitted to PNRA (IT)

Outreach and Service

2019-2021 Member, Diversity and Inclusion Advisory Committee American Geophysical Union 2018 **Conference Session Co-Convenor AGU Fall Meeting** ➤ Education Session: Aiming for Truly Diverse Diversity to Strengthen the Geoscience Community (2 oral sessions) ➤ Paleoclimatology & Paleoceanography Session: Looking Back, You Know it's Hot: Climate Reconstructions from the Mesozoic and Cenozoic (2 oral sessions) ➤ Workshop Organizer, "Advancing Diversity and Inclusion to Strengthen the Geoscience Community" 2018, 2019 **Scouts BSA University UMass Amherst Geosciences** ➤ Led scouts through multiple oceanography- and geology-focused activities to qualify for merit badges over two weekends. 2018 gAyGU Coordinator and Organizer **AGU Fall Meeting** 2018-2019 **Member, Bromery Committee UMass Amherst Geosciences** 2017-2019 Founding Coordinator, BRIDGE **UMass Amherst** ➤ The BRIDGE Program is a gradate student-led initative to highlight early career speakers from underrepresented backgrounds coming to campus as part of a departmental lecture series. As a founding coordinator, I conceived and organized the first year of BRIDGE. ➤ CNS Communications Story: https://www.cns.umass.edu/newsevents/news/pushing-conversation-forward 2016-2017 **Coordinator, Guest Lecture Series UMass Amherst Geosciences** Eureka! Volunteer
➤ Participated in a forensic geoscience activity for high-school girls from 2015 **UMass Amherst** Holyoke, MA. ➤ Reference: Isla Castañeda, isla@geo.umass.edu 2015 **STEM Starter Academy UMass Amherst** ➤ Introduced a group of 8 Holyoke Community College students to the Geosciences program at Umass through an interactive presentation and sediment description activity. ➤ Reference: Charlana Simmons, charlanas@cns.umass.edu 2014-2016 **Workshop Leader** College of Natural Sciences, UMass Amherst ➤ Independently led two to three workshops per semester on the topic of "How to Choose a Major" for first-year students. ➤ Reference: Erin Battistoni, ebattistoni@cns.umass.edu 2014-2016 **STEM Ambassadors Training Program Team Coach UMass Amherst** ➤ Directly mentored four first-year undergraduates from underrepresented groups during biweekly discussion meetings that focused on recent science results and societal implications of sea level rise. ➤ Reference: Meghan Gerson, mtgerson@cns.umass.edu 2013, 2014, 2015 Lake El'gygytgyn Summer Teacher Training Program **UMass Amherst Geosciences**

- ➤ Assisted with a week-long intensive program for middle- and high-school teachers. Led field excursions and facilitated discussions with the goal of brining cutting-edge geoscience research into public school classrooms with hands-on, discovery-based activities.
- ➤ Reference: Julie Brigham-Grette, juliebg@geo.umass.edu

Presentations

Talks	
Dec 2019	Comparing Measured and Simulated Exposure Histories of Central Greenland during the Pleistocene using Northern Hemisphere Proxy Records Keisling BA, Habicht MH, Castañeda IS, Brigham-Grette J, DeConto RM AGU Fall Meeting, Washington DC
Dec 2019	BRIDGE: a student-led effort to increase the diversity of speakers invited to campus Golden NG, Bryant RM Garcia Arredondo M, Keisling BA AGU Fall Meeting, Washington DC
Aug 2019	Using Geochemical Data to Constrain the Climatic and Ice-Cover History of Greenland Keisling BA, Habicht MH, Castañeda IS, Brigham-Grette J, DeConto RM Goldschmidt, Barcelona, SP
Mar 2019	Modelling the stability of the Greenland ice sheet National Organization of Gay and Lesbian Scientists and Technical Professionals, Los Angeles, CA
Jun 2018	Assessing the Pleistocene stability and behavior of the Greenland Ice Sheet using proxy records from Lake El'gygytgyn, Arctic Russia Keisling BA, Habicht MH, Castañeda IS, Brigham-Grette J, DeConto RM IGS Symposium, Buffalo, NY
Dec 2017	Graduate student driven efforts to increase diversity of department lecture series Bryant R, & Keisling BA AGU Fall Meeting, New Orleans, LA
Dec 2017	Disentangling the Roles of Atmospheric and Oceanic Forcing on the Last Deglaciation of the Greenland Ice Sheet Keisling BA, DeConto RM AGU Fall Meeting, New Orleans, LA
Nov 2017	Climatic controls on the persistence and initiation of the Greenland ice sheet during the Pleistocene Keisling BA, Nielsen LT, Hvidberg CS, DeConto RM PALSEA2 Workshop, Cancún, Mexico
Sep 2017	Climatic controls on the persistence and initiation of the Greenland ice sheet during the Pleistocene Keisling BA, Nielsen LT, Hvidberg CS, DeConto RM Greenland Stability Workshop, Buffalo, NY
May 2017	Reconstructing Greenland ice sheet dynamics during the last deglaciation PAGES OSM, Zaragoza, Spain Keisling BA, DeConto RM
May 2015	Examining the Past Dynamics of the Northeast Greenland Ice Stream (NEGIS) Through Radar Internal Stratigraphy New England Glaciology Meeting, WHOI
Mar 2014	Reconstructing Late Pliocene Environmental Change at Lake El'gygytgyn, Arctic Northeast Russia Keisling BA, Castañeda IS, Brigham-Grette J, de Wet GA, Habicht MH, Salacup J Northeast GSA, Lancaster, PA
Mar 2013	Examining the Past Dynamics of the Northeast Greenland Ice Stream through Radar Stratigraphy Keisling BA, Christianson KA, Jacobel R, Anandakrishnan S, Peters L & Alley, RB Arctic Workshop, Amherst, MA

Jul 2012

Radar

SCAR Conference, Portland, OR

Posters	
Mar 2019	Modelling the stability of the Greenland ice sheet National Organization of Gay and Lesbian Scientists and Technical Professionals, Los Angeles, CA
May 2017	Reconstructing Greenland ice sheet dynamics during the last deglaciation PAGES YSM, Zaragoza, Spain ➤ YSM Poster Prize, 100EUR Keisling BA, DeConto RM
Mar 2017	Modelling the Pleistocene Initiation and Persistence of the Greenland Ice Sheet Hvidberg CS, DeConto RM ice2ice Annual Meeting, Myrkedalen, NO Keisling BA, Nielsen LT,
Jun 2016	Reconstructing Greenland ice sheet dynamics during the last deglaciation ISSM Workshop, La Jolla, CA Keisling BA, DeConto RM
Apr 2016	Reconstructing Greenland ice sheet dynamics during the last deglaciation. Keisling BA, DeConto RM EGU, Vienna, AU
Dec 2015	Organic Geochemical Reconstructions from Lake El'gygytgyn, Northeast Arctic Siberia, Constrain Arctic Temperature and Hydrologic Change Across the Pliocene-Pleistocene Transition Keisling BA, Castañeda IS, Brigham-Grette J AGU Fall Meeting, San Francisco, CA
Oct 2014	Towards a Comprehensive Understanding of the Plio-Pleistocene Transition in the Arctic: Reconstructing Lake Surface Temperatures at Lake El'gygytgyn, Arctic Northeast Russia Keisling BA, Castañeda IS, Brigham-Grette J, de Wet GA, Habicht MH, Salacup J Graduate Climate Conference, Pack Forest, WA
Jul 2014	Towards a Comprehensive Understanding of the Plio-Pleistocene Transition in the Arctic: Reconstructing Lake Surface Temperatures at Lake El'gygytgyn, Arctic Northeast Russia Keisling BA, Castañeda IS, Brigham-Grette J, de Wet GA, Habicht MH, Salacup J Gordon Research Seminar and Conference on Organic Geochemistry, Holderness, NH
Apr 2014	Late Pliocene Lake Temperatures at Lake El'gygytgyn, Arctic Northeast Russia Keisling BA, Castañeda IS, Brigham-Grette J, de Wet GA, Habicht MH, Salacup J GDGT2014 Workshop, Texel, NL
Dec 2013	Basal conditions and ice dynamics inferred from radar-derived internal stratigraphy of the Northeast Greenland Ice Stream Keisling BA, Christianson KA, Jacobel R, Anandakrishnan S, Peters L, Alley RB AGU Fall Meeting, San Francisco, CA

Variability in Basal Reflectivity Across the Grounding Zone of Whillans Ice Stream from Ice Penetrating

Keisling BA, Christianson KA, Horgan H, Jacobel R, Anandakrishnan S, Peters L