Joshua Murray

Lamont-Doherty Earth Observatory, Columbia University 61 Rte $9\mathrm{W}$

Palisades, NY
10964

Phone: +1 (609)356-9088
Email: joshmurr@mit.edu

September 6, 2024

August 2024

EDUCATION

Columbia University
Postdoctoral Research Scientist
New York, NY
September 2024

Postdoctoral Research Scientist
 Lamont-Doherty Earth Observatory With Prof. Peter Kelemen

Massachusetts Institute of Technology Cambridge, MA

PhD
Earth, Atmospheric and Planetary Sciences With Prof. Oli Jagoutz

Princeton University
Princeton, NJ

• A.B. June 2018

Concentration in Geosciences. Certificate in Applications of Computing

PUBLICATIONS

• Sedimentary constraints on silicate weathering during the Taconic orogeny in Newfoundland Joshua Murray, Oliver Jagoutz, Kristin Bergmann. In prep

• Olivine alteration and the loss of Mars' early carbon Joshua Murray, Oliver Jagoutz. In press, Science Advances

• Palaeozoic cooling modulated by ophiolite weathering through organic carbon preservation Joshua Murray, Oliver Jagoutz. Nature Geoscience (2023)

 \bullet Eruption history of the Columbia River Basalt Group constrained by high-precision U-Pb and $^{40}\mathrm{Ar}/^{39}\mathrm{Ar}$ geochronology

Jennifer Kasbohm, Blair Schoene, Darren Mark, **Joshua Murray**, Stephen Reidel, Dawid Szymanowski, Dan Barfod, Tiffany Barry. Earth and Planetary Science Letters, 617, 118269 (2023)

Talks and Presentations

Invited: Ultramafic weathering and the carbon cycle of Earth and Mars

Princeton University Solid Earth Brown Bag - April 2024

Invited: Glaciations induced by ophiolite weathering through clay formation

Stanford University Earth & planetary science seminar - February 2024

Invited: Ophiolite obduction and clay formation as a driver of Paleozoic glaciations

Brown University geochemistry, mineralogy, and petrology seminar - Fall 2023

Increased organic carbon burial through ophiolite obduction

NSF-FRES Climate-tectonics workshop 2023 - Talk

A sedimentary sink for Mars' early carbon

AGU Fall Meeting 2022 - Talk

Ophiolite-derived clays enhance organic carbon burial

' AGU Fall Meeting 2022 - Poster

The natural levers of Earth's long-term climate

New England Aquarium Carlson lecture 2022 - Poster

Silicate weathering products of mafic and ultramafic rocks as a control on steady state climate

AGU Fall Meeting 2021 - Talk

Honours and Awards MIT EAPS Award for Excellence in Teaching 2021 Awarded to teaching assistants 'who have met the highest levels of performance' MIT Presidential Fellowship 2018-2019 Funds tuition and living costs for the first academic year at MIT William Bonini '48 Teaching Award 2018 Awarded to Princeton Geosciences Senior for commitment to teaching Smith-Newton Environmental Scholar 2016-2018 Research funding and support from the High Meadows Environmental Institute Fulbright Sutton Trust US Programme 2012-2014 Supports first-generation, low-income UK state school students in attending university in the US TEACHING EXPERIENCE MIT 12.116 - Analysis of Geologic Data Spring 2024 TA. Lead digitization of field maps. Work through cross sections, stratigraphic columns, final report etc. MIT 12.115/12.482 - Field Geology January 2024 TA. Organised 3-week trip to Muddy Mountains, NV. Instructed mapping techniques, paper and digital. MIT 12.001 - Introduction to Geology Fall 2020, Fall 2022 TA. Organised Western MA trip. Led labs and some lectures. Wrote exam questions. Graded. MIT 12.S597 - Seminar on Teaching in Earth Science January 2022 Participant in seminar on pedagogical concepts & strategies for teaching equitably, course design, feedback. Princeton GEO 370 - Sedimentology Spring 2018 TA. Organised trip to Shark Bay, Australia. Assisted problem sets. Princeton GEO 373 - Structural Geology Fall 2017 Field TA. Helped students with mapping and observation in Southern California.

LANGUANGES AND SKILLS

- Coding MATLAB, Java, HTML, R
- Adobe Illustrator, Photoshop, Premiere, InDesign
- Mapping GIS, MATLAB Mapping Toolbox, Paper & pencil
- Driving Automatic, Manual, Field vehicles etc.
- Laboratory Mineral separation, Petrographic microscope, Mineral dissolution
- Interests Film photography, ultimate (frisbee), cooking and baking

Mentoring and Service

•	Reviewer Proceedings of the National Academy of Sciences; Journal of Geophysical Research	2024
•	COG3 Seminar Organiser One of two organisers of MIT's seminar in Chemical Oceanography, Geology, Geochemistry, and Geobiology	2022-2023
•	President - EAPS Student Advisory Committee (ESAC) Liaise with students and leadership to build meaningful community through events and dialogue	2020-2021
•	Mentor - Fulbright Sutton Trust US Programme Mentor Mentored two first-generation British students each year through US university and financial aid apps	2019-
•	Assistant Coach - MIT Men's Ultimate Lead practices, logistics, and strategy over short-term (tournaments) and long-term (seasons)	2019-2024
•	Mathey College RCA of the Year Acknowledged for my work building community within the residential college system	2017-2018
•	President - Princeton Undergraduate Geologic Society (PUGS) Organised community building events and a 40 person department field trip to Scotland	2017-2018

FIELD EXPERIENCE

- Isle of Arran, Scotland 1 week, November 2013
- Owens Valley, CA 1 week, March 2015
- Columbia River Basalt 11 weeks total. Summer 2015, 2016, 2017
- Orocopia Mountains, CA 3 weeks total, October 2015, 2017
- Andros Island, Bahamas 2 weeks, March 2016
- Iceland 1 week, Summer 2016
- Altiplano, Bolivia 4 weeks, Summer 2016
- Shark Bay, Australia 2 weeks, March 2018
- Western Scotland 1 week, May 2018
- Piute Mountains, CA 3 weeks, January 2020
- White Mountains, NH 1 week, April 2021
- Newfoundland, Canada 2 weeks, November 2021
- Muddy Mountains, Nevada 3 weeks, January 2024