Joshua Murray

Lamont-Doherty Earth Observatory, Columbia University Comer Geochemistry Building, 207

61 Rte 9W

Palisades, NY
10964
Phone: +1 (609)356-9088
Email: joshuam@ldeo.columbia.edu

EDUCATION

Columbia University

 ${\bf New\ York,\ NY}$

Postdoctoral Research Scientist

September 2024

Lamont-Doherty Earth Observatory With Prof. Peter Kelemen

Massachusetts Institute of Technology

Cambridge, MA

 \bullet PhD

Earth, Atmospheric and Planetary Sciences With Prof. Oli Jagoutz

August 2024

Princeton University

Princeton, NJ June 2018

• A B

A.D.

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)

• 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

September 9, 2024

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