## Graham Harper Edwards

— he, him —

**Assistant Professor** 

Earth & Environmental Geosciences Trinity University San Antonio, TX, U.S.A. grahamedwards.github.io gedward<br/>1@trinity.edu  $$+1\ 920\ 559\ 2279$  236 Marrs McLean Hall

## APPOINTMENTS

Trinity University  $2024 \rightarrow$ 

Assistant Professor

Earth & Environmental Geosciences, Museum Studies

Dartmouth College 2021 – 2024

NSF Astronomy & Astrophysics Postdoctoral Fellow 2021–24

Advisors: Prof. C. Brenhin Keller (Earth Sciences) & Prof. Elisabeth R. Newton (Physics & Astronomy)

Lecturer 2023–24

Department of Physics & Astronomy

## **EDUCATION**

## University of California Santa Cruz

2021

PhD in Earth Sciences

Applications of the uranium decay systems in deep time and the Quaternary: chronologic insights within planetary interiors and beneath glaciers [PDF]

Committee: Profs. Terrence Blackburn (Chair), Slawek Tulaczyk, Myriam Telus.

## Bowdoin College Brunswick, ME, U.S.A.

2014

Bachelor of Arts, Summa cum Laude

Earth and Oceanographic Science with Honors, minor in Classics (ΦBK Society)

## **PUBLICATIONS**

\* mentored student author

## Refereed

- A. Abuawad, M. Griffiths, G.H. Edwards, A. Eftekhari, M. El-Ebweini, H. Al-Najar, A. Butmeh, R. Abu Dayyeh, M. El-Shewy, A. Aker. The ongoing environmental destruction and degradation of Gaza: the resulting public health crisis. *American Journal of Public Health*, 115. doi:10.2105/AJPH.2025.308140. SSRN preprint: doi:10.2139/ssrn.5021472.
- 9. **G.H. Edwards**, G.G. Piccione, T. Blackburn, S. Tulaczyk. 2025. Uranium-series isotopes as tracers of physical and chemical weathering in glacial sediments from Taylor Valley, Antarctica. *Chemical Geology*, **671**. doi:10.1016/j.chemgeo.2024.122463.

- 8. **G.H. Edwards**, C.B. Keller, E.R. Newton, C.W. Stewart\*. 2024. An early giant planet instability recorded in asteroidal meteorites. *Nature Astronomy*, **8**. doi:10.1038/s41550-024-02340-6. arXiv:2309.10906. **Press:** Astrobites.
- 7. **G.H. Edwards**. 2024. Giant planets migrated shortly after the Solar System's protoplanetary disk dispersed. *Nature Astronomy Research Briefing*. doi:10.1038/s41550-024-02341-5.
- R. Rampalli\*, M.K. Ness, G.H. Edwards, E.R. Newton, M. Bedell. 2024. The Sun remains relatively refractory depleted: elemental abundances for 17,412 Gaia RVS solar analogs and 50 planet hosts. The Astrophysical Journal, 965. doi:10.3847/1538-4357/ad303e. arXiv:2402.16954.
- 5. M.A. Thompson, M. Telus, **G.H. Edwards**, et al. 2023. Outgassing composition of the Murchison meteorite: implications for volatile depletion of planetesimals and interior-atmosphere connections for terrestrial exoplanets. *Planetary Science Journal*, **4**. doi:10.3847/PSJ/acf760. arXiv:2310.02028.
- 4. **G.H. Edwards**, T. Blackburn, G. Piccione, S. Tulaczyk, G.H. Miller, C. Sikes\*. 2022. Terrestrial evidence for ocean forcing of Heinrich events and subglacial hydrologic connectivity of the Laurentide Ice Sheet. *Science Advances*, 8. doi:10.1126/sciadv.abp9329.
- 3. T. Blackburn, **G.H. Edwards**, S. Tulaczyk, M. Scudder\*, G. Piccione, B. Hallet, J.C. Zachos, B. Cheney, N. McLean, J.T. Babbe. 2020. Ice retreat in Wilkes Basin of East Antarctica during a warm interglacial. *Nature*, **583**. doi:10.1038/s41586-020-2484-5. **Press:** National Geographic.
- 2. **G.H. Edwards**, T. Blackburn. 2020. Accretion of a large LL parent planetesimal from a recently formed chondrule population. *Science Advances*, **6**. doi:10.1126/sciadv.aay8641.
- 1. **G.H. Edwards**, T. Blackburn. 2018. Detecting the extent of ca. 1.1 Ga Midcontinent Rift plume heating using U-Pb thermochronology of the lower crust. *Geology*, **46**. doi:10.1130/G45150.1.

## Non-refereed

1. **G.H. Edwards**. 2014. Geochemical and stratigraphic analysis of the Linnévatnet sediment record: a study of Late Holocene cirque glacier activity in Spitsbergen, Svalbard. [*Honor's Thesis*] Bowdoin College: Brunswick, ME, U.S.A. 73 pp. [Undergraduate Research Commons]

## **TEACHING & MENTORING**

## **Trinity University**

Courses Taught

Spring 2025 Earth Surface Processes, Earth's Environmental Systems

Fall 2024 Global Climate Change

#### Dartmouth College

Courses Taught

Spring 2024 Exploration of the Solar System

Fall 2023 Exploring the Universe

Fall 2023 The Stretch (Field camp—glacial and climate history section)

Guest Lectures

Winter 2024 Astrobiology

Spring 2022–24 Igneous and Metamorphic Petrology

Research Group Leader 2022 - 2023

Acting leader of a research group (4 graduate, 2 undergraduate students) in the Department of Physics & Astronomy while the Primary Investigator was on leave. Responsibilities included:

- · Coordinate and facilitate group meetings.
- · Provide non-specialist research guidance.
- · Evaluate progress and assign grades.
- · Organize/present mini-workshops on research tools and skills.

## Mentored Graduate Researchers

```
2022 → Rayna Rampalli (PhD Candidate) | 2021–23 Noemi Ortega Dominguez, MSc 2023 → Jannitta Yao (PhD Candidate) | 2021–23 Debbie Sulca, MSc
```

## Mentored Undergraduate Researchers

| 2023 | Jack Duranceau (thesis 2023)          |  | Cameron Stewart |
|------|---------------------------------------|--|-----------------|
| 2023 | Chase Alvarado-Anderson (thesis 2023) |  |                 |

## University of California Santa Cruz

## Graduate Teaching Assistant

| Spring 2021 | Measuring Earth's 4.5 Billion-Year History (radiogenic and stable isotope geochemistry) |
|-------------|---|
| Fall 2020   | Evolution of Earth  |
| Fall 2019   | Elements of Field Geology   |
| Spring 2018 | Geochemistry of the Solar System  |
| Winter 2018 | Geologic Principles   |

## Mentored Undergraduate Researchers

| 2019-21 | Cosmo Varah-Sikes (thesis 2021) | 2018    | Frances O'Byrne    |
|---------|---------------------------------|---------|--------------------|
| 2020    | Linh Phan                       | 2018    | Alexander Levinson |
| 2018-20 | Michael Scudder (thesis 2020)   | 2017-18 | Paul Colosi        |

## Bowdoin College Brunswick, ME, U.S.A.

## Laboratory Teaching Assistant

| Fall 2012, 2013 | Investigating Earth    |
|-----------------|------------------------|
| Fall 2013       | Marine Biogeochemistru |

## Bozeman & Livingston Public Schools MT, U.S.A.

, U.S.A. 2015

Substitute Teacher

- Instructor and paraprofessional in K-12 classrooms.

## DEPARTMENTAL SERVICE

## Trinity University

Department of Earth & Environmental Geosciences

Committee member: Tenure-track assistant professor of environmental geoscience search 2024

## Dartmouth College

Department of Earth Sciences

Postdoc Representative for Faculty Search Committee (2 searches)

2023, 2024

Earth & Planetary History Journal Club — Organizer

Spring 2022

Department of Earth & Planetary Sciences, UCSC

Whole Earth Seminar — Organizer

Spring 2019

## INSTITUTIONAL SERVICE

## Trinity University

Early Career Research Commission

 $2024 \rightarrow$ 

Developing/implementing career-support and community-building resources for early-career scholars.

## DISCIPLINARY SERVICE

## Interdisciplinary Earth Data Alliance 2 (IEDA<sup>2</sup>)

 $2023 \rightarrow$ 

Community Advisory Board, Chair

- · Co-chair of primary community advising body for the NSF-funded IEDA<sup>2</sup> data facility.
- · Guide approaches to promote and ensure access, preservation, and re-usability of Earth system data.
- · Write annual recommendation reports based on advisory board discussions.

### Peer-review referee

Geochronology, Geology, Nature Communications

### Proposal referee

2025 Future Investigators in NASA Earth and Space Science and Technology (FINESST)

## **Academic Meetings**

Lunar & Planetary Science Conference

2025 Dwornik Award Judge

American Astronomical Society

2023 Chambliss Award Judge (best student poster presentation)

Meteoritical Society Annual Meeting

2022 McKay Award Judge (best student oral presentation)

AGU Fall Meeting

2017 Co-Chair/Co-Convener: Applications of Thermochronology to Understand Crustal Systems

## **Society Affiliations**

Geochemical Society, Meteoritical Society, National Association of Geoscience Teachers, Geological Society of America, American Geophysical Union, American Astronomical Society.

## PUBLIC SERVICE & OUTREACH

## Montshire Museum of Science

2022 - 2024

Guest Scientist

- · Lead and assist educational activities within the museum.
- · Explain Earth and space science concepts to pre-K through adult audiences.
- Develop programming focused on planetary science topics.

## Santa Cruz Museum of Natural History

2018 - 2022

Volunteer Scientist

- · Created educational content and hosted activities at monthly museum events.
- Co-hosted monthly educational video streams covering geoscience topics.
   Link: Rockin' Pop-Up Archives.

Skype a Scientist 2019–2023

Volunteer Scientist

- · Prepare educational content and host video calls with elementary and secondary school classrooms.
- · Teach geoscience concepts and share stories about experiences as a scientist.

# Geoscientists Encouraging Openness and Diversity in the Earth Sciences (GEODES) $\,$

2019 - 2020

Graduate Student Leader

- Student-run group in the UCSC Earth & Planetary Sciences Department.
- · Organized and implemented inclusivity-centered outreach and community-building events.

## Peary-MacMillan Arctic Museum Brunswick, ME, U.S.A.

2015 - 2016

Curatorial Intern 2015 – 2016

- · Developed outreach programming and exhibit content.
- · Supplemented undergraduate courses with museum collections and expertise.
- Mentored and trained undergraduate student interns and employees.

Student Tour Guide 2012 - 2014

Museum of the Rockies Bozeman, MT, U.S.A.

2015

Security Volunteer

· Answered visitors' questions and facilitated interpretive discussions about natural history exhibits.

## LABORATORY & RESEARCH EXPERTISE

## Instrumentation

Expert TIMS

Proficient MC-ICP-MS, ICP-MS, SEM-EDS Limited IRMS, ICP-OES, XRF, XRD

## **Programming Languages**

Expert Julia

Proficient MATLAB, Python, R

Limited HTML, CSS

## Laboratory Management

Geochemistry & Radioisotope Analysis & Computation Laboartory (GRACkLe), Trinity University  $2024 \rightarrow$  Primary Investigator — wet chemistry and computational laboratories currently under development

W.M. Keck Isotope Facility, UC Santa Cruz

2016 - 2021

Under the advisorship of lab director Prof. Terry Blackburn, I was partially responsible for the operation and maintenance of this multi-user clean lab facility, including:

- · Maintenance and operation of mass spectrometery and wet chemistry labs.
- · Training and supporting researchers in chemical and mass spectrometric methods.
- · Preparation, measurement, and reporting of isotopic analyses of geologic and biomineral material.
- · Procurement and preparation of lab consumables.

## INVITED ACADEMIC TALKS

- 11. **The University of Akron** | Invited Research Talk, 6 February 2024 Title: Reconstructing and deconstructing ice sheets from the ground up
- 10. **Trinity University** | Invited Research Talk, 29 January 2024 Title: Reconstructing and deconstructing ice sheets from the ground up
- 9. Colby College | Invited Research Talk, 1 December 2023 Title: Reconstructing and deconstructing ice sheets from the ground up
- 8. Center for Astrophysics | Harvard & Smithsonian | Astrophysics Data System, 25 October 2023 Title: Reconstructing and deconstructing ice sheets from the ground up
- 7. Goldschmidt Conference (Lyon) | Invited Keynote, 12 July 2023 [abstract]
  Title: Data & computational science for Earth & planetary history: lessons from the terrestrial archive
- 6. **Center for Astrophysics** | **Harvard & Smithsonian** | Astrophysics Data System, 13 June 2023 Title: *Transcribing the cosmochemical codex*
- 5. Colby College | Geology Seminar, 17 Mar 2023 Title: In the light of a newborn sun: transcribing the first chapters of our solar system from meteorites
- 4. Thayer School of Engineering, Dartmouth College | Ice+Climate Seminar Series, 10 Feb 2023 Title: A terrestrial record of Heinrich events
- 3. Carnegie Institution for Science | Astronomy Seminar Series, 28 Oct 2022 Title: Reconstructing asteroid assembly from the thermal records of chondrites
- 2. Massachusetts Institute of Technology | Planetary Lunch Seminar, 3 May 2022 Title: The early history of the LL chondrite parent planetesimal
- 1. **Princeton University** | Environmental Geology and Geochemistry Seminar, 31 Mar 2022 Title: Peering beneath the northern Laurentide ice sheet during the last glacial maximum

## INVITED OUTREACH TALKS & COMMUNITY ENGAGEMENT

6. Dartmouth College | 8 April, 2024

Featured scientist for eclipse-viewing in Hanover, NH. (Photo from event)

5. Montshire Museum of Science | 7 April, 2024

Guest scientist presentation on the science of eclipses.

4. Woodstock Union Middle School | 29 February, 2024

Guest scientist presentation and discussion with grade 8 science students.

3. Moosilauke Ravine Lodge | 11 August, 2023

Guest scientist & speaker for Perseid meteor shower. Public talk for families.

2. Richmond Middle School | 5 April, 2023 (Hanover, NH)

Guest scientist presentation for all grade 6 students.

1. Montshire Museum of Science | 21 January, 2023

Public talk on meteorites at "Astronomy Day" event (middle to high school learning level).

## **FUNDING**

| 2025      | \$9 000   | Trinity University             | Summer Research Stipend        |
|-----------|-----------|--------------------------------|--------------------------------|
| Inactive  |           |                                |                                |
| 2021 – 24 | \$310 000 | National Science Foundation    | Award $#2102591$               |
| 2020-21   | \$10 000  | ARCS Foundation                | Scholar Award                  |
| 2016 – 17 |           | Univ. of California Santa Cruz | Regent's (Graduate) Fellowship |
| 2013      | \$2 000   | Bowdoin College                | Grua/O'Connell Research Award  |
| 2012      | \$3 700   | Bowdoin College                | Freedman Research Fellowship   |

## **AWARDS & HONORS**

| 2024      | A. Lincoln Washburn Award for Outstanding Mentoring, Dartmouth Earth Sciences  |
|-----------|--|
| 2020      | UCSC Earth & Planetary Sciences Outstanding TA Award (Honorable Mention)   |
| 2019      | Aaron and Elizabeth Waters Award — Issued annually for the most outstanding proposal for PhD research in the UCSC Department of Earth & Planetary Sciences |
| 2014      | National Association of Geoscience Teachers Outstanding TA Award   |
| 2011 - 13 | Sarah and James Bowdoin Scholar (Dean's List)  |

## IN POPULAR MEDIA

| 2024 | Sky & Telescope     | Meteorites tighten timeline for giant planets' movement            |
|------|---------------------|--|
| 2024 | Science Magazine    | Giant planets ran amok soon after solar system's birth             |
| 2020 | National Geographic | Biggest ice sheet on Earth more vulnerable to melting than thought |

### SELECTED CONFERENCE ABSTRACTS

More comprehensive lists of abstracts are available on the Astrophysical Data System and Google Scholar.

\* mentored student author

- 10. **G.H. Edwards**, C.B. Keller, E.R. Newton, R. Rampalli\*. 2025. [Poster]: Statistical cosmochemistry: gaining new perspectives from old (and new) data. 56<sup>th</sup> Lunar & Planetary Science Conference, Woodlands, TX, U.S.A. Abstract No. 2505.
- 9. **G.H. Edwards**, C.B. Keller, E.R. Newton, C. Stewart. 2023. [iPoster]: Constraining the timescales of giant planet migration from the meteorite record. 241<sup>st</sup> American Astronomical Society Meeting, Seattle, WA, U.S.A.
- 8. **G.H. Edwards**, C.B. Keller, E.R. Newton, C. Stewart\*. 2023. [Talk]: Disk-driven migration of Jupiter: support from meteorite thermochronology. *Goldschmidt Conference*, Lyon, FR. doi:10.7185/gold2023.18450
- 7. **G.H. Edwards**, G. Piccione, M. Gomez. 2022. [Poster]: Comparing in-person and virtual modes of a 4-year museum-based geoscience outreach program. *Earth Educators' Rendezvous 2022*, Minneapolis, MN, U.S.A.
- 6. G.H. Edwards, T. Blackburn, G. Piccione, S. Tulaczyk, G.H. Miller, C. Sikes\*. 2020. [Talk]: Baffin Island subglacial precipitates record subglacial melting beneath the northern Laurentide Ice Sheet concurrent with Heinrich events. American Geophysical Union Fall Meeting, New Orleans, LA, U.S.A.
- 5. C.T. Varah-Sikes\*, **G.H. Edwards**, T. Blackburn. 2020. [Poster]: Thermal histories in Type 7 ordinary chondrites: interpreting residence in parent body using petrologic observation and Pb-Pb phosphate thermochronology. *Geological Society of America Annual Scientific Meeting*, Virtual.
- 4. **G.H. Edwards**, T. Blackburn, S. Tulaczyk, G.G. Piccione. 2019. [Poster]: U-Series isotopics constrain timescale of bedrock comminution and glacial incision in Taylor Valley, Antarctica. *Goldschmidt Conference*, Barcelona, ES.
- 3. **G.H. Edwards**, T. Blackburn, K.V. Smit. 2017. [Poster]: Timescales of crustal cooling of the Superior Craton near Attawapiskat, Ontario, Canada, and implications for extent of Keweenawan plume heating. *American Geophysical Union Fall Meeting*, New Orleans, LA, U.S.A.
- 2. **G.H. Edwards**, T. Blackburn, C.M.O'D. Alexander. 2017. [Talk]: Accretion and disruption histories of the ordinary chondrite parent bodies. 80<sup>th</sup> Annual Meeting of the Meteoritical Society, Santa Fe, NM, U.S.A.
- G.H. Edwards. 2014. [Poster]: Geochemical and stratigraphic analysis of the Linnévatnet sediment record: a provenance study of Late Holocene cirque glacier activity in Linnédalen, Spitsbergen, Svalbard. 44<sup>th</sup> International Arctic Workshop, Boulder, CO, U.S.A.

#### Additional Work Experience

Wildland Firefighter (Type 2) — U.S. Forest Service, Winthrop, WA, U.S.A. — 2015. Server & Bartender — Trio Restaurant, Fish Creek, WI, U.S.A. — 2014.

## Non-Academic Interests

Bicycling, cross-country skiing, birdwatching, breadmaking, classical history and literature.