## Ryan A. Green

PHD CANDIDATE · BIOGEOCHEMICAL MODELING · MARINE CARBON DIOXIDE REMOVAL

UC Santa Cruz, 1156 High Street, Santa Cruz, CA 95064

☑ rygreen@ucsc.edu | 🄏 https://ryanagreen.github.io/ | ☑ https://github.com/RyanAGreen

| Education  |  |   |  |
|--|--|---|--|
| University of OPHD EARTH SCI  Advisor: Dr. I   |  | Santa Cruz, CA<br>2019 - present            |  |
| BS Environme • Minor in Oce  |  | Davis, CA<br>2013 - 2018                    |  |
| Research E   | Experience   |   |  |
| 2019-present<br>2018-2019<br>2018<br>2017  | Graduate Student Researcher, Hain lab, University of California, Santa Cruz Research Assistant, Climate Change Research Centre, University of New South Wales Undergraduate Research Assistant, Stachowicz Lab, University of California, Davis Undergraduate Research Assistant, Baskett Lab, University of California, Davis |   |  |
| Publicatio   | ns   |   |  |
| PUBLISHED  |  |   |  |
| <b>Green, R.A.</b> , Ming season   | enviel, L., Meissner, K.J., Crosta, X, Chandan, D., Lohmann, G., Peltier, W. R., Shi, X., and Zhunal sea-ice cover over the Southern Ocean at the Last Glacial Maximum. <i>Climate of the Pasi</i>   | i, J. 2022. Evaluat-<br>t, 2(1): 1000-1100. |  |
| IN REVIEW  |  |   |  |
| •  | ain, M.H., and Rafter, P.A. 2023. Deglacial Pulse of Neutralized Carbon from the Pacific Sea Radiocarbon Budget. <i>Geophysical Research Letters</i> .   | floor: Constraints                          |  |
| In Prep  |  |   |  |
| <b>Green, R.A.</b> , Hain, M.H., Rafter, P.A., and Sun, C. $\Delta^{14}$ C Anomalies Explained? Constraints on Neutralized Carbon Release into the Eastern Tropical North Pacific. <i>Paleoceangraphy and Paleoclimatology</i> . |  |   |  |
| Green, R.A., R   | after, P.A., and Hain, M.H. Evaluating $\delta^{13}$ C as a Tool to Verify Additionality After mCDR.   |   |  |
| Awards, Fe   | ellowships, & Grants   |   |  |
| 2023<br>2022   | ARCS Fellowship, Achievement Rewards for College Scientists Foundation Teaching Assistant of the Year, UCSC Earth Science Department   | \$11,070                                    |  |
|  | Graduate Dean's Research Travel Grant, UCSC Graduate Division  | \$500                                       |  |
| 2021   | <b>Teaching Assistant of the Year-Honorable Mention</b> , UCSC Earth Science Department  |   |  |
| 2020   | <b>Teaching Assistant of the Year-Honorable Mention</b> , UCSC Earth Science Department  |   |  |
| 2019   | Regents Fellowship, UCSC Earth and Planetary Science Department UNSW Summer Vacation Scholarship, UNSW Climate Change Research Centre  | \$21,762<br>\$4,000                         |  |

2018 University Honors, UC DavisDepartmental Citation, UC Davis Environmental Science and Policy Department

2014-2017 Deans List, UC Davis

## Presentations \_\_\_\_\_

## **CONTRIBUTED PRESENTATIONS**

- **Green, R.A.**, Hain, M.H., Rafter, P.A., Gray, W.R., Rae, J.W.B., and <sup>+</sup>Sun, C., 2023. Characterizing Geologic Carbon Release as an Explanation for Deglacial Δ<sup>14</sup>C Anomalies within the Eastern Tropical North Pacific. Oral presentation: AGU, Chicago, Illinois.
- Green, R.A. 2022. Introduction to Paleoclimatology. Oral presentation: No Jargon Talks, Santa Cruz, California.
- **Green, R.A.**, Hain, M.H., and Rafter, P.A. 2021. Constraints on Geologic Carbon Release at the End of the Last Ice Age from the Planetary Radiocarbon Budget. Oral presentation: AGU, New Orleans, Lousiana.
- **Green, R.A.**, Hain, M.H., and Rafter, P.A. 2021. Constraining Earth's Geologic Influence on the Global Carbon Cycle During the Last Ice Age from the Planetary Radiocarbon Budget. Poster presentation: Goldschmidt, Virtual.
- **Green, R.A.**, Hain, M.H., and Rafter, P.A. 2020. <sup>14</sup>C-Constraints on the Deglacial Release of Geologic Carbon Using Atmospheric Records. Poster presentation: AGU, Virtual.
- **Green, R.A.**, Menviel, L., Meissner, K.J. 2019. Evaluating seasonal sea-ice cover over the Southern Ocean at the Last Glacial Maximum. Oral presentation: PAGES C-SIDE workshop at ICP13, Sydney, Australia.

| Teaching I                          | Experience  |                |  |
|-------------------------------------|---|----------------|--|
| Winter 2023                         | Intro to Environmental Sciences, Teaching Assistant                             | UCSC           |  |
| Winter 2022                         | Intro to Environmental Sciences, Teaching Assistant                             | UCSC           |  |
| Winter 2021                         | Intro to Environmental Sciences, Teaching Assistant                             | UCSC           |  |
| Fall 2020                           | Intro to Computer Programming for Geoscientists, Teaching Assistant             | UCSC           |  |
| Winter 2019                         | Intro to Environmental Sciences, Teaching Assistant                             | UCSC           |  |
| Mentoring                           | ;   |                |  |
| 2022-present                        | David McCurdy, Research Mentee  | UCSC           |  |
| 2021-present                        | Christopher Sun, Research Mentee  | UCSC           |  |
| 2021                                | Beatrice O'Brien, Research Mentee   | UCSC           |  |
| 2021                                | Caden Kang, Research Mentee   | UCSC           |  |
| 2021                                | Jack Chang, Research Mentee   | UCSC           |  |
| Outreach & Professional Development |   |                |  |
| SERVICE AND                         | OUTREACH  |                |  |
| 2014-2017                           | UC Davis Football Special Olympics, Volunteer                                   | Davis, CA      |  |
|                                     | Shriners Children's Hospital, Volunteer   | Davis, CA      |  |
| 2016                                | Evening of Dreams Special Needs Prom, Volunteer                                 | Davis, CA      |  |
| LEADERSHIP                          |   |                |  |
| 2022-present                        | International Carbon Ocean Network for Early Career Scientists, Founding Member | Santa Cruz, CA |  |
| 2018-2019                           | University of New South Wales, Assistant Football Coach                         | Sydney, AUS    |  |
| 2013-2017                           | UC Davis Football, Division-1 Student Athlete                                   | Davis, CA      |  |

## PROFESSIONAL MEMBERSHIPS

American Geophysical Union Geochemical Society