Palo Alto, CA
Twitter: @geojood

jalaswad@stanford.edu geojood.com

EDUCATION

Ph.D. in Geological Sciences

2019 - Present

Stanford University

Current and future projects involve the response and recovery of marine organisms to periods of extreme climate change over deep time.

M.S. in Geological Sciences

2019

Cornell University

"A stratigraphic and petrophysical study of in-situ geothermal reservoir quality of the Cambro-Ordovician strata in the subsurface at Cornell University, Ithaca, New York."

B.S. in Earth Science, concentration in Geology

2016

George Mason University

"The harmonic analysis of geophysical phenomena recorded by borehole strainmeters."

SELECTED HONORS AND AWARDS

DEI grants proposal, PaleoSociety, 1 year of funding (~\$2,500)	2023
DELigrants proposal, Paleosociety, 1 year of funding (\$2,500)	2025
DEEP awards proposal, PaleoSociety, 4 years of funding (~\$10,000)	2023
Harriet Benson Fellowship Award for Excellent Research	2022
Full graduate fellowship (Stanford), King Abdullah Scholarship Program	2019 – 2022
Best Scientific Video (Storytelling), BioX	2020
Full graduate fellowship (Cornell), King Abdullah Scholarship Program	2017 –2019
Donovan Family Scholarship (~\$2,000)	2018
Full Ride Scholarship, King Abdullah Scholarship Program	2011 –2016
Certificate of Highest GPA in Program, George Mason University	2016
Outstanding Senior in Earth Science Award	2016
Student Research Grant, URSP George Mason University (\$1,500)	2015

PUBLICATIONS

1. **Al Aswad, J.,** Monarezz, P.M., Penn., J., Deutsch, C., and Payne, J., Physiologically driven homogenization of marine ecosystems after the end-Permian mass extinction. (In review).

- 2. Monarrez, P.M., **Al Aswad, J.,** Heim, N.A., Sperlin, E.A., Payne, J.L., Hyperthermal events have a greater effect on body size origination selectivity than extinction (In prep.)
- 3. Payne, J.L., **Al Aswad, J.**, Deutsch, C., Monarrez, P.M., Penn, J.L., and Singh, P. (April 2023). Selectivity of mass extinctions: Patterns, processes, and future directions. Cambridge Prisms: Extinction, Vol.1
- 4. Tester, J., Beyers, S., Gustafson, J.O., Jordan, T.E., Smith, J.D., **Al Aswad, J.A.,** Beckers, K.F., Allmendinger, R., Brown, L., Horowitz, F., May, D., Khan, T.M., and Pritchard, M., District geothermal heating using EGS technology to meet carbon neutrality goals: A case study of Earth Source Heat for the Cornell University campus, Proceedings World Geothermal Congress (May 2020).
- 5. J. Olaf Gustafson, Jared D. Smith, Stephen M. Beyers, **Jood A. Al Aswad**, Teresa E. Jordan, Jefferson W. Tester, and Tasnuva Ming Khan. (2019). Risk Reduction in Geothermal Deep Direct-Use Development for District Heating: A Cornell University Case Study, 2019 Stanford Geothermal Workshop. Direct Use I Session, Stanford University, CA, Feb. 11.
- 6. Gustafson, J.O., Smith, J.D., Beyers, S.M., Al Aswad, J.A., Jordan, T.E., and Tester, J.W., Earth Source Heat: Feasibility of deep direct use of geothermal energy on the Cornell campus, GRC Transactions, Vol. 42. (2018).

TEACHING AND RESEARCH EXPERIENCE

Teaching Assistant

BIO 236: Macroevolution Spring 2024

Teaching Assistant

GEOLSCI 169: The Sixth Mass Extinction

Winter 2023; Spring 2023

Assisted in creating a class on mass extinctions with Dr. Jonathan Payne, which included syllabus creation and formation of activities and preparation of lectures. Taught two lectures.

Guest Lecturer Winter 2023

Foothill College: Physical Geography

Developed and taught lecture and activities for *Week 7: Climate Change*, which included a paper-chain of 460 circles representing the age of the Earth, climograph exercises, and a Book Club discussion.

Teaching Assistant Autumn 2022

GEOLSCI 4: Coevolution of Life and Earth – Stanford University

Mentor for Independent Undergraduate Research

Summer 2022

Stanford SURGE - Summer Undergraduate Research in Geosciences and Engineering Payne Paleobiology Lab

<u>Mentees:</u> Victor Trujillo and Lucy Helms of the SURGE intern research program for underrepresented minorities across the United States.

Assisted in mentoring Edward Huang of the Bio-X Stanford internship and Kelly Tung, McKenna Sanders, and Sakeena Saber of the Stanford Earth Young Investigators high school internship program.

Paleontological and Stratigraphic Field Work

Spring 2022

Measured stratigraphic sections and collected 87 samples of invertebrate fossils from the earliest Triassic in Central Saudi Arabia for a project in collaboration with colleagues from the King Fahd University of Petroleum and Minerals.

Module in Introduction to Paleobiology

Summer 2021

Friday Harbor Laboratories – University of Washington

Taught a module introducing the field of paleobiology to a range of undergraduate and graduate students. This module incorporated active participation via the application TopHat.

Graduate Research Assistant

May - August 2018

Smith School of Chemical and Biomolecular Engineering (CBE)

Principle Investigator: Dr. Jeff Tester

Obtained, processed, and analyzed stratigraphic, petrophysical and geophysical data from existing wells and their geophysical well logs in Central New York.

Independent Geodetic Research

Spring 2016; Summer 2018- 2020

George Mason University, Fairfax, VA

Mentor: Dr. Linda A Hinnov

Geodetic research using borehole strainmeters in Yellowstone, WY and Sequim, WA. High density data with over 1,000,000 data points analyzed on MATLAB to calculate geophysical and statistical data through power spectra estimation and harmonic analyses.

EDUCATIONAL TRAINING

Preparing Future Professors

2023

Mentor: Dr. K. Allison Meezan, Foothill College

Paired with a professor as a mentor; shadowed classes; attended classes in the PFP geared toward preparing for a career in academia.

TEACH Symposium 2022

Stanford University

Participated in workshops on pedagogy and creating an inclusive atmosphere in the classroom.

Marine Invertebrate Zoology

2021

University of Washington – Friday Harbor Laboratories

Grade: 99/100 | Intensive 9-credit summer course at Friday Harbor, WA. Learned about embryology, reproduction, taxonomic classification, biology and ecology of marine invertebrates.

Field Camp 2015

South Dakota School of Mines and Technology

Grade: A | Six-week course in South Dakota and Wyoming to train in geological mapping, creation of stratigraphic columns and cross-sections, and creation of reports

LEADERSHIP AND EXPERIENCE

Committee member, Paleontological Society Diversity & Inclusion	2021 - present
DEEP Diversity Award Creator and Committee Leader	2022 - 2023
Student representative, Paleontological Society Council	2021 - 2023
DEI Liaison - Stanford School of Sustainability	2022 - 2023
Program coordinator, Science Teaching Through Art – Stanford	2021 – 2022
Committee member, North California Paleontological Conference	2020
Coordinator, Stanford University Geological Sciences graduate seminar series	2019 - 2022
Peer advisor, Bay Area Graduate Pathways in STEM	2019 - 2020
President, American Association of Petroleum Geologists – Cornell	2017 - 2019
Volunteer for 100+ hours, Alpha Phi Omega	2013 - 2016
Founding Member/ Vice President, George Mason Geology Club	2014 - 2016

SELECTED PRESENTATIONS AND CONFERENCE PROCEEDINGS

- 1. Al Aswad, J.A., Penn, J.L., Monarrez, P.M., Deutsch, C., and Payne, J., *Taxonomic homogenization of marine ecosystems after the end Permian mass extinction,* Oxford University workshop on Spatial Methods for Analysing the Fossil Record, Oxford, United Kingdom, April 2024 (*invited talk*)
- 2. Al Aswad, J.A., Penn, J.L., Monarrez, P.M., Deutsch, C., and Payne, J., *Taxonomic homogenization of marine ecosystems after the end Permian mass extinction,* University of California-Berkely and University of California Museum of Palaeontology Coffee Talk, Berkeley, CA, February 2024 (*invited talk*)
- 3. Al Aswad, J.A., Penn, J.L., Monarrez, P.M., Deutsch, C., and Payne, J., *Physiology of marine invertebrates explains broadened biogeography after end-Permian extinction*, Annual Meeting, Pittsburgh, PA, October 2023 (*talk*)

- 4. **Al Aswad, J.A.,** Penn, J.L., Monarrez, P.M., Deutsch, C., and Payne, J., *Physiology of marine invertebrates explains broadened biogeography after end-Permian extinction*, University of Lausanne, Switzerland, August 2023 (*talk*)
- 5. **Al Aswad, J.A.,** Jordan, T.E., Smith, J.D., and Gustafson, J.O., *Porosity, permeability, and paleotopographic analysis: A geological interpretation of in-situ geothermal reservoir quality at Cornell University, Ithaca, New York,* GSA Annual Meeting 2018, Indianapolis, IN (talk).
- 6. **Al Aswad, J.A.,** Jordan, T.E., and Smith, J.D., *Earth Source Heat: Exploring the subsurface at Cornell for potential reservoirs for an Enhanced Geothermal System*, Paleontological Research Institute Summer Symposium, Museum of the Earth, Ithaca, NY, 2018 (talk)
- 7. **Al Aswad, J.A.,** and Hinnov, L.,A., 2016, *The harmonic analysis of geophysical phenomena recorded by borehole strainmeters*:
 - a. Presented at American Geophysical Union Undergraduate Virtual Poster Showcase, 2016; OSCAR Students as Scholars Symposium (*talk*)