Yiming Zhang

Curriculum Vitae

Institute for Rock Magnetism
University of Minnesota, Twin Cities
Minneapolis, MN 55455
yiming-z@umn.edu
duseryiming@gmail.com
+1 (323) 810-2226
duserzym.github.io

ACADEMIC APPOINTMENT

Postdoctoral Associate, Institute for Rock Magnetism, University of Minnesota, Twin Cities Sep 2024-

Postdoctoral Scholar, Earth and Planetary Science, University of California, Berkeley May-Sep 2024

EDUCATION

Ph.D., Earth and Planetary Science, University of California, Berkeley

2024

B.A, cum laude., Geology, Occidental College

2019

PUBLICATIONS (* indicates mentored student)

Kahn, L.X.*, **Zhang, Y**., Finnegan, Seth., Hodgin, E.B., Swanson-Hysell, N.L., (accepted), The stratigraphic record of the arrival of the Sacramento and San Joaquin Rivers to the California coast. Journal of Sedimentary Research.

Fuentes, A.J., Courtney-Davies, Liam., Flowers, R.M., **Zhang, Y**., and Swanson-Hysell, N.L., (accepted), Evolution of iron formation to ore during Ediacaran to early Paleozoic tectonic stability. Earth and Planetary Science Letters.

Swanson-Hysell, N.L., **Zhang, Y**., Macdonald, F.A., Koran, I., Tasistro-Hart, A., and Jay, A., Oman was on the northern margin of a wide late Tonian Mozambique Ocean. Geology. https://doi.org/10.1130/G53450.1

Wenk, HR., Kattemalavadi, A., **Zhang, Y**., Kennedy, E.R., Borkiewicz, O., (2025), Exploring microstructures and anisotropies of serpentinites. Contributions to Mineralogy and Petrology. https://doi.org/10.1007/s00410-025-02209-5

Zhang, Y., Anderson, N.S.*, Mohr, M.T., Nelson, L.L., Macdonald, F.A., Schmitz, M.D., Thurston, O.G., Guenthner, W.R., Karlstrom, K.E., and Swanson-Hysell, N.L., (2024), Paleomagnetism of the southwest Laurentia large igneous province and Cardenas Basalt: pulsed magmatism during rapid late Mesoproterozoic plate motion. JGR Solid Earth. https://doi.org/10.1029/2024JB029036

Hodgin., E.B., Swanson-Hysell, N.L., Kylander-Clark, A.R.C., Turner, A.C., Stolper, D.A., Ibarra, D.E., Schmitz, M.D., **Zhang, Y**., Fairchild, L.M., Fuentes, A.J., (2024), One billion years of stability in the North American Midcontinent following two-stage Grenvillian structural inversion. Tectonics. https://doi.org/10.1029/2024TC008415

- Zhang, Y., Hodgin, E.B., Alemu, T., Pierce, J.*, Fuentes, A., and Swanson-Hysell, N.L., (2024), Tracking Rodinia into the Neoproterozoic: new paleomagnetic constraints from the Jacobsville Formation. Tectonics. https://doi.org/10.1029/2023TC007866
- Mohr, M.T., Schmitz, M.D., Swanson-Hysell, N.L., Karlstrom, K.E., Macdonald, F.A., Holland, M.E., **Zhang, Y.**, Anderson, N.*, (2024), High-Precision U-Pb geochronology links magmatism in the SW Laurentia Large Igneous Province and Midcontinent Rift. Geology. https://doi.org/10.1130/G51786.1
- Sapienza, F., Gallo, L.S., **Zhang, Y**., Vaes, Bram., Domeier, Mathew., Swanson-Hysell, N.L., (2023), Quantitative Analysis of Paleomagnetic Sampling Strategies. JGR Solid Earth. https://doi.org/10.1029/2023jb027211
- Gallo, L. C., Domeier, M., Sapienza, F., Swanson-Hysell, N. L., Vaes, B., **Zhang, Y**., Arnould, M., Eyster, A., Guïer, D., Király, A., Robert, B., Rolf., T., Shephard, G., and van der Boon, A., (2023), Embracing uncertainty to resolve polar wander: a case study of Cenozoic North America. Geophysical Research Letters. https://doi.org/10.1029/2023GL103436
- Slotznick, S.P., Swanson-Hysell, N.L., **Zhang, Y.**, Clayton, K.E., Wellman, C.H., Tosca, N.J., and Strother, P.K., (2023), Reconstructing the paleoenvironment of an oxygenated Mesoproterozoic shoreline and its record of life. GSA Bulletin. https://doi.org/10.1130/B36634.1
- Pierce, J.*, **Zhang, Y**., Hodgin, E.B., and Swanson-Hysell, N.L., (2022), Quantifying inclination shallowing and representing flattening uncertainty in sedimentary paleomagnetic poles. Geochemistry, Geophysics, Geosystems. https://doi.org/10.1029/2022GC010682
- Rose, I., **Zhang, Y**., and Swanson-Hysell, N.L., (2022), Bayesian paleomagnetic Euler pole inversion for paleogeographic reconstruction and analysis. JGR: Solid Earth. https://doi.org/10.1029/2021jb023890
- **Zhang, Y.**, Swanson-Hysell, N.L., Avery, M.S., Fu, R.R., (2022), High geomagnetic field intensity recorded by anorthosite xenoliths requires a strongly powered late Mesoproterozoic geodynamo. PNAS. https://doi.org/10.1073/pnas.2202875119
- Hodgin, E.B., Swanson-Hysell, N.L., DeGraff, J.M., Kylander-Clark, A.R.C., Schmitz, M.D., Turner, A.C., **Zhang, Y**., Stolper, D.A., (2022), Final inversion of the Midcontinent Rift during the Rigolet Phase of the Grenvillian Orogeny. Geology. https://doi.org/10.1130/G49439.1
- Cromwell, G., Zhang, Y., (2021), New paleointensity data from Aniakchak volcano, Alaska, USA. Geochemistry, Geophysics, Geosystems. https://doi.org/10.1029/2021gc010032
- Zhang, Y., Swanson-Hysell, N.L., Schmitz, M.D., Miller Jr., J.D., and Avery, M.S., (2021), Synchronous emplacement of the anorthosite xenolith-bearing Beaver River diabase and one of the largest lava flows on Earth. Geochemistry, Geophysics, Geosystems. https://doi.org/10.1029/2021GC009909
- Swanson-Hysell, N.L., Avery, M.S., **Zhang, Y**., Hodgin, E.B., Sherwood, R.J., Apen, F.E., et al., (2021). The paleogeography of Laurentia in its early years: new constraints from the Paleoproterozoic East Central Minnesota batholith. Tectonics. https://doi.org/10.1029/2021TC0067511
- Swanson-Hysell, N.L., Hoaglund, S.A., Crowley, J.L., Schmitz, M.D., **Zhang, Y**., and Miller Jr., J.D., (2020), Rapid emplacement of massive Duluth Complex intrusions within the Midcontinent Rift. Geology. https://doi.org/10.1130/g47873.1
- **Zhang, Y.**, Pairing paleointensity results with coercivity spectra: providing support for selection criteria. *IRM Quarterly. Volume 30. Number 1.*

TALKS

2025 GSA Annual Meeting

October 19-22, 2025

Recalibrating the history of metamorphism and exhumation in the Adirondack Highlands leads to a major revision of Neoproterozoic global paleogeography

2025 GSA Annual Meeting (invited)

October 19-22, 2025

Paleogeographic Evolution of Oman and Egyptian Terranes of the Arabian-Nubian Shield through the Neoproterozoic

Earth & Environmental Sciences Department seminar, UMN Duluth

April 8, 2025

Anorthosites in northern Minnesota: 100 years of study of their 1-billion-year-old history

Scripps Institute for Oceanography

October 7, 2024

Reconstructing late Proterozoic magmatism, geomagnetic field behavior, and paleogeography by pairing paleomagnetism with state-of-the-art geochronology

Hard Rock Lunch seminar, University of Minnesota Twin Cities

October 2, 2024

Reconstructing Neoproterozoic paleogeography with metamorphic rocks

UC Berkeley EPS exit seminar

April 25, 2024

Reconstructing late Proterozoic magmatism, geomagnetic field behavior, and paleogeography using tiny magnets in rocks

2023 AGU Fall Meeting

Dec 5 2023

Constraining the position of Arabian-Nubian arc terranes in the lead-up to Snowball Earth glaciation: new constraints from Tonian dikes of Oman

Institute of Geology and Geophysics seminar, Chinese Academy of Science (invited)

New approaches to APWP synthesis and incorporating uncertainties in sedimentary records

2023 IRM conference (invited)

June 5-June 8 2023

New approaches to apparent polar wander path development constrain the late Mesoproterozoic assembly of Rodinia

2023 MagIC workshop (invited)

Feb 28-Mar 2 2023

New perspectives on Laurentia's Grenville Loop: tracking Rodinia across the Mesoproterozoic to Neoproterozoic boundary

2022 AGU Fall Meeting

Dec 12-16 2022

Reconstructing the position of the supercontinent Rodinia in the early Neoproterozoic: new constraints from Laurentia's interior and the Grenville margin

Beijing Paleomagnetism and Geochronology Laboratory (invited, online)

Sep 28 2022

High geomagnetic field intensity recorded by anorthosite xenoliths requires a strongly powered late Mesoproterozoic geodynamo

Young CEED 21 Frontiers in quantitative paleogeography (invited, online)

Nov 14-20 2021

Bayesian_PEP_inversion: a Bayesian framework for integrating paleomagnetic and geochronologic data into apparent polar wander inversion

Grand Canyon Supergroup Field Forum (invited)

April 9-19 2021

 $\label{thm:continent} The \ rich \ paleomagnetic \ record \ of \ the \ Mesoproterozoic \ Midcontinent \ Rift \ and \ the \ Southwestern \ Laurentia \ Large \ Igneous \ Province$

Cloud Meeting on Paleomagnetism (online)

1/29/2021

Intense magmatic activity and a strong geomagnetic field—a study on the anorthosite xenoliths hosted in the Mesoproterozoic Midcontinent Rift diabase

2020 AGU Conference (online)

12/15/2020

Recovering Mesoproterozoic geomagnetic field intensity using anorthosite xenoliths hosted in Midcontinent Rift diabase

North Central GSA Conference, Duluth, MN (online)

05/18/2019

The rich paleomagnetic records of Proterozoic Midcontinent Rift intrusives: an updated synthesis with a new pole from the Beaver River diabase

Institute for Rock Magnetism, University of Minnesota, Minneapolis, MN (invited) 01/09/2019

Paleomagnetism and rock magnetism on the Beaver River diabase and anorthosite xenoliths therein

TEACHING

Teaching assistant for lab sessions at the IRM summer school

June 2024

Graduate student instructor (GSI) for EPS 101 Field Geology and Digital Mapping

Fall 2023

Advisor: Matthew Gleeson

Reader for EPS 88 PyEarth: A Python Introduction to Earth Science

Spring 2023

Advisor: Nicholas Swanson-Hysell

GSI for EPS 101 Field Geology and Digital Mapping

Fall 2022

Advisor: Nicholas Swanson-Hysell

Reader for EPS 115 Stratigraphy and Earth History

Spring 2022

Advisor: Eben Blake Hodgin

GSI for EPS 101 Field Geology and Digital Mapping

Fall 2021

Advisor: Nicholas Swanson-Hysell

GSI for EPS 50 The Planet Earth

Spring 2021

Advisor: Daniel Stolper

Participant in the Graduate Remote Instruction Innovation Fellows Program

Winter 2020

GSI for EPS 101 Field Geology and Digital Mapping

Fall 2020

Advisor: Nicholas Swanson-Hysell

Completion of UC Berkeley GSI Conference training

Jan 2020

Completion of required Online Course: Professional Standards and Ethics for GSIs

Fall 2019

Completion of required Pedagogy Course EPS 375

Fall 2019

ORIGINAL GEOLOGICAL FIELD WORK

Central Eastern Desert, Egypt [2 weeks]

2025

Reconstructing the Neoproterozoic paleogeography of the Arabian-Nubian shield.

Sliderock Mountains, Montana [1 week]

2024

Extending site-based apparent polar wander path for North America into the Mesozoic with paleomagnetic data from the intrusive rocks of the Sliderock Mountain Volcanics.

Oman [2 weeks] 2024

Constraining the position of Arabian-Nubian arc terranes in the lead-up to Snowball Earth glaciation through Tonian dikes of Oman.

Grenville orogen [3 weeks]

2022, 2023

Pairing paleomagnetic data and thermochronology records to reevaluate the exhumation history of rocks of the Grenvillian Orogeny and recalibrate the Grenville Loop.

Death Valley, California; Grand Canyon, Arizona [4 weeks]

2021

Using paleomagnetism and geochronology to study the temporal and magmatic relationship between the ca. 1.1 Ga Southwestern Laurentia Large Igneous Province and the Midcontinent Rift.

Pikes Peak, Colorado [2 weeks]

2020

Using paleomagnetism and geochronology to study the emplacement history of Pikes Peak batholith and its temporal and magmatic associations with the Midcontinent Rift 1.1 billion years ago.

Midcontinent Rift, Lake Superior Region [11 weeks]

U.S. Visiting Student Fellowships, Institute for Rock Magnetism

2019, 2020, 2021

Reconstructing the behavior of the Mesoproterozoic geomagnetic field, continental motion during supercontinent assembly and the nature of ancient environments through paleomagnetic studies of the intrusive rocks and sediments of the 1.1 billion-year-old Midcontinent Rift.

Central Highland, Iceland [3 weeks]

2019

2019

Qualitatively and quantitatively measure the erosion rate of rofabards soil erosion in Central highlands, Iceland

AWARDS AND FUNDING

IAGA Early Career Presentation Awards	2025
AGU GPE Post-doc grant (\$755) Enhancing site-based apparent polar wander paths with Bayesian stratigraphic age models	2024
UC Berkeley graduate student conference travel grant (\$900) 2023 Geochronology Gordon Research Conference	2023
UC Berkeley Earth and Planetary Science George C. Louderback Award	2023
2023 AGeS3-Grad Geochronology Award (\$8,865) Dating the Grenville Loop using U-Pb apatite thermochronology	2023
2022 GSA Graduate Student Research Grant (\$1,749) Paleomagnetism and thermochronology of the Adirondack Mountains, Grenville Province	2022
UC Berkeley graduate student conference travel grant ($\$900$) 2022 AGU Fall Meeting oral presentation	2022
Hearts to Humanity Eternal (H2H8) Programs (\$10,000) H2H8 Association Graduate Research Grant to Advance Humanity through Science	2022

Paleomagnetism and rock magnetism study on Mesoproterozoic Beaver Bay Complex and anorthosite xenoliths therein (\$500)

ILSG Student Research Fund, Institute on Lake Superior Geology

2019

To study the emplacement history of the Beaver River diabase and the anorthosite xenoliths therein using paleomagnetism (\$500)

Chevron-Xenel Gateway Fellowship, Berkeley International House (\$5,000)

2019

John Parke Young Student Grant, Occidental College

2019

Using UAV Data for Monitoring Modern Rofabard Soil Erosion in Central Highlands, Iceland (\$3,500)

Independent research, Occidental College

2018

Pseudo-Thellier Paleointensity Measurement on R-N Geomagnetic Polarity Reversal Recorded by Mafic Lava Flows, Anahola, Kauai (\$4,000)

Independent research, Henry Luce Foundation, Nanjing University

2017

Mapping of Ambient Ozone Pollution in China and the Assessment of Its Health Impact on Socio-Economy (\$2,250)

SERVICE

Contributing developer to the open source PmagPy software project (https://github.com/PmagPy/PmagPy).

Contributing developer to the open source RockmagPy software project (https://github.com/PmagPy/RockmagPy-notebooks).

Reviewer for the following journals

Earth and Planetary Science Letters Geochemistry, Geophysics, Geosystems GEOLOGY Nature Communications Earth & Environment Science Bulletin Tectonics

Reviewer for the following panels

NASA Emerging Worlds

MEMBERSHIPS

American Geophysical Union (AGU) Geological Society of America (GSA)