Emma Reich

Pronouns: they/them/she/her

School of Informatics, Computing, and Cyber Systems • Northern Arizona University 1295 Knoles Dr, Flagstaff, AZ 86011

egr65@nau.edu • (949) 633-3541 • ORCID ID: 0000-0002-3857-4195

EDUCATION

In Progress Northern Arizona University

Ph.D. Informatics and Computing—Ecological and Environmental Informatics

Advisor: Dr. Kiona Ogle Year of Study: 3rd year

4.0 GPA

2019 University of California, Berkeley

B.S. Molecular Environmental Biology— Ecology concentration

3.6 GPA

RESEARCH

2022 USGS Intern/ Graduate Research Assistant, Northern Arizona

University/Southwest Biological Science Center

• Project: Assessing site-specific soil moisture release functions to improve dryland water balance models.

2021 T3 Ecoinformatics Fellow

2020 Graduate Research Assistant, Northern Arizona University

• Contributed to project on *Ecohydrological controls on evapotranspiration across a semiarid elevation gradient*, under the mentorship of Dr. Kiona Ogle and Dr. Kimberly Samuels-Crow.

2017-19 **Research Assistant**, UC Berkeley, Ackerly Lab

- Collaborated on project on vulnerability to embolism in California oaks led by Dr. Robert Skelton and Dr. Leander Anderegg.
- Independent research on flower phenology and pollinator resources across a heterogeneous grassland landscape after fire disturbance.
- Assisted with project on phenology dynamics in California grassland communities as part of doctoral candidate Rachael Olliff Yang's dissertation.
- Assisted with project on genetic diversity in red oaks.

2018 **Field Biologist/Student Researcher**, Richard B. Gump South Pacific Research Station, Mo'orea, French Polynesia

• Studied the effects of temperature on decalcification in crustose coralline algae from different thermal environments.

2017 Research Assistant, UC Berkeley, Sousa Lab

• Prepared leaves for stable isotope analysis and determined soil chemical composition as a part of doctoral candidate Audrey Hayne's dissertation.

2016 Research Assistant, UC Berkeley, Koehl Lab

• Recorded movement patterns of marine larvae in response to acceleration from videos on Image J and recorded data in Excel. Observed biomechanical response and larval settlement of organisms swimming in turbulent flow.

2016 Research Assistant, UC Berkeley, Looy Lab

• Assisted with project on the diversity of tropical plant fossils from the Cretaceous period as part of Dr. Dori Contreras' dissertation.

TECHNICIAN POSITIONS

2019 Field Technician, National Ecological Observatory Network, Alaska

• Collected vegetation diversity data in northern Alaska.

2018-19 **Prep Room Assistant**, UC Berkeley, Museum of Paleontology

• Prepared marine vertebrate and invertebrate fossils from the Miocene as a part of the Calaveras Dam project.

PUBLICATIONS AND PRESENTATIONS

Reich, E., Samuels-Crow, K. E., Braford, J., Litvak, M. E., Schlaepfer, D., and K. Ogle. Water-use efficiency predictors along an aridity gradient. Presented at the 16th Biennial Conference of Science & Management on the Colorado Plateau and Southwest Region (2022).

Ogle, K., Reich, E., Samuels-Crow, K. E., Litvak, M. E., Braford, J., and D. Schlaepfer. A mixture modeling approach for imputing missing environmental time-series data: Application to soil water content along an elevation gradient. Poster presented at ESA Meeting (2022).

Reich, E., Samuels-Crow, K. E., Braford, J., Litvak, M. E., Schlaepfer, D., and K. Ogle. Partitioning evapotranspiration in drylands using eddy covariance fluxes and ECOSTRESS data. Poster presented at ESA Meeting (2021).

Samuels-Crow, K. E., **Reich, E**., Litvak, M. E., and K. Ogle. Across semiarid ecosystems, evapotranspiration responds to environmental drivers over longer timescales when conditions are dry. Poster presented at AGU Fall Meeting (2020).

Skelton, R. P., Anderegg, L. D. L., Papper, P., **Reich, E.**, Dawson, T. E., Kling, M., Thompson, S. E., Diaz, J., and D. D. Ackerly. 2019. No local adaptation in leaf or stem xylem vulnerability to embolism, but consistent vulnerability segmentation in a North American oak. New Phytologist. doi.org/10.1111/nph.15886

Reich, E. The acclimatization and susceptibility to grazing of crustose coralline algae from thermally variable and stable environments. Poster presented at Bay Area Conservation Biology Symposium (2019). Talk presented at UC Berkeley Integrative Biology department symposium (2018).

AWARDS

- 2022 NASA FINESST recipient
- 2021 NSF Graduate Research Fellowship Program (GRFP) Honorable Mention
- 2020 NAU T3 Fellowship recipient
- 2020 NAU Presidential Fellowship Award recipient

SYNERGISTIC ACTIVITIES

NAU Informatics Broadening Participation Committee officer/founder. An organization of graduate students with the aim to foster participation from underrepresented groups in science.

Transcriptions Magazine editor. An online zine with the goal of building community space for scientists who are trans, non-binary, two-spirit, and gender non-conforming.

International Society of Non-binary Scientists member. An international community to build solidarity among non-binary scientists.

GRADUATE COURSEWORK

Fall 2022	Applied Bayesian Modeling
Spring 2022	Large-scale Data Structures and Organization • Visualizing Scientific Results •
	Ethics and Strategies in Science Communication
Fall 2021	Software Development & Methodologies • Team-based Research • Research
	Methods in Informatics and Computing
Spring 2021	Ecological Modeling • Modern Regression II • Data Mining & Machine Learning
Fall 2020	Advanced Survey in Ecoinformatics Tools • Modern Regression I • Concepts in
	Ecology
Spring 2019	Stable Isotope Ecology (completed during undergraduate degree)