

#### GRADUATE STUDENT | CONSULTANT

Information Science Department, University of Colorado

☑ erin.robinson-1@colorado.edu | ♠ erinrobinson.info | ☑ 0000-0001-9998-0114 | ☑ erinmr | Ⅲ erinmr

### **Education**

#### Ph.D., Information Science (in progress)

Boulder, CO

University of Colorado, Boulder

Aug. 2021 - Present

M.Sc., Information Science

Boulder, CO

University of Colorado, Boulder

Aug. 2021 - May 2024

#### M.Sc., Energy, Environmental and Chemical Engineering

St. Louis, MO

WASHINGTON UNIVERSITY IN St. LOUIS

Jun. 2006 - Nov. 2010

• Thesis: Integration Of Multi-Sensory Earth Observations For Characterization Of Air Quality Events

#### **B.Sc., Chemical Engineering**

St. Louis, MO

WASHINGTON UNIVERSITY IN ST. LOUIS

Aug. 2002 - May. 2006

## Research Interests\_

Computer-Supported Cooperative Work, Environmental Informatics, Knowledge Infrastructure, Science of Science, STS

## Professional Experience \_\_\_\_\_

CEO & Co-Founder

Boulder, CO

Metadata Game Changers, LLC

Nov 2020 - Present

Nov 2014 - Sep 2020

**Executive Director** 

Boulder, CO & National

EARTH SCIENCE INFORMATION PARTNERS (ESIP)

Boulder, CO & National

Information and Virtual Community Director

Nov 2010 - Nov 2014

EARTH SCIENCE INFORMATION PARTNERS (ESIP)

St. Louis, MO

CENTER FOR AIR POLLUTION IMPACT AND TREND ANALYSIS (CAPITA), WASHINGTON UNIVERSITY IN St. LOUIS

Jun 2006 - Nov 2010

## **Publications**

**Research Assistant** 

For all publications see my Google Scholar Profile

#### **Papers**

- Praetzellis, M., Buys, M., Chen, X., Chodacki, J., Davies, N., Garza, K., Nancarrow, C., Riley, B., & Robinson, E. (2023). A Programmatic and Scalable Approach to making Data Management Machine-Actionable (1). 22(1), Article 1. https://doi.org/10.5334/dsj-2023-026
- Robinson, E., Buys, M., Chodacki, J., Garza, K., Monfort, S., Nancarrow, C., Praetzellis, M., Riley, B., Wimalaratne, S., & Davies, N. (2022). FAIR Island: Real-World Examples of Place-based Open Science. Zenodo. https://doi.org/10.5281/zenodo.7384146 (Accepted to Gigascience)
- Stall, S., Yarmey, L., Cutcher-Gershenfeld, J., Hanson, B., Lehnert, K., Nosek, B., ..., E. Robinson & Wyborn, L. (2019). Make scientific data FAIR. Nature, 27-29, https://doi.org/10.1038/d41586-019-01720-7.
- Wilson, Anne, Downs, R. R., Lenhardt, W. C., Meyer, C., Michener, W., Ramapriyan, H., & Robinson, E. (2014). Realizing the Value of a National Asset: Scientific Data. Eos, Transactions American Geophysical Union, 95(50), 477–478.
- Robinson, E., Meyer, C. B., & Lenhardt, W. C. (2012). Moving the science data quality dialogue forward. Eos, Transactions American Geophysical Union, 93(19), 189–189.

#### **Posters (Peer Reviewed)**

• Robinson, E., & Palen, L. (2023). Invisible Coordination Work: Field Stations as Scientific Caregivers. Companion Publication of the 2023 Conference on Computer Supported Cooperative Work and Social Computing, 160–163. https://doi.org/10.1145/3584931.3606982

#### Conference Presentations (Light peer review, invited noted with \*)

- \* Robinson, E., Anderson, J., Buys, M., Chodacki, J., Choe, S., Davies, N., Kansa, S., Lehnert, K., Meyer, C., Praetzellis, M., Thomer, A., Vieglais, D., Walls, R., & Wimalaratne, S. (2023, December 14) (Invited Union Session). Exploring the Hidden Afterlives of Material Samples: How the Internet of Samples (iSamples) and Transdisciplinary Collaboration Across the Material Sample Community Enables Open Science with Samples. In AGU Fall Meeting Abstracts. https://doi.org/10.5281/zenodo.10381317
- Lowndes, J. S. S., Robinson, E., Lind, B. M., Steiker, A. E., Lopez, L. A., Friesz, A., ... & Shriver, S. (2023). NASA Openscapes approaches and stories of kinder, open science in the Cloud. AGU23.
- Friesz, A. M., Virdi, M., Lind, B. M., Lowndes, J. S. S., & Robinson, E. (2023). Community building across government and responding to researcher needs with the NASA Openscapes framework. AGU23.
- Kempler, L. A., Lopez, L. A., Wen, Y., Cornillon, P., Lowndes, J. S. S., Robinson, E., & Hepplewhite, C. L. (2023). Accessing NASA Earthdata in the Cloud: Experiences Using MATLAB on NASA Openscapes' 2i2c JupyterHub. AGU23.
- Lind, B. M., Taglialatela, C. M. O., Nickles, C., Friesz, A. M., Hunzinger, A., Thornton, M., ... E. Robinson & Lowndes, J. S. S. (2023, December). Enabling Analysis in the Cloud Using NASA Earth Science Data. In AGU23. AGU.
- Robinson, E., Anderson, J., Hudson, M., Meyer, C., & Davies, N. (2022). Island Sampling: Applying the FAIR and CARE Principles to Material Samples in Support of Place-based Sustainability Science. In AGU Fall Meeting Abstracts.
- \* Lowndes, J., Robinson, E. (2021). (Invited Union Session) Open Project Design: Lessons from the NASA Openscapes Framework. In AGU Fall Meeting Abstracts
- \* Robinson, E. (2020). (Invited Award Lecture) AGU Leptoukh Lecture: Putting Data to Work: Moving science forward together beyond where we thought possible. In AGU Fall Meeting Abstracts.
- \* Robinson, E. (2019a). (Invited Union) Invited panelist. In AGU Fall Meeting Abstracts.
- \* Robinson, E., Benedict, K., Daniels, M. (2019b). (Invited Union Session) Making Data Matter: Increasing the Use and Value of Earth science Data & Information. In AGU Fall Meeting Abstracts.
- \* Robinson, E. (2015a). (Invited) Community Resilience, the Foundation for Earth Science and the ESIP Federation: Bouncing Forward with Collective Impact. In AGU Fall Meeting Abstracts.
- \* Robinson, E. (2015b). (Invited) Transforming networking within the ESIP Federation using ResearchBit. In AGU Fall Meeting Abstracts.

#### Other Presentations (non-archival)

- Robinson, E., Buys, M., Chodacki, J., Davies, N., Meyer, C., Praetzellis, M., & Wimalaratne, S. (2024, January 25). FAIR Island: Planning for FAIR & CARE Data Before the Field Work Begins. In ESIP January 2024 Meeting. https://docs.google.com/presentation/d/1CeBYTE-w6YfhR-b9dmH08NeSiuySZ\_XO/edit#slide=id.p1
- Robinson, E., Palen, L. (2023, November). Making the Invisible Visible: What Kind of Credit Do Field
  Stations Need for Their Contributions to the Scientific Enterprise?. Poster at OBFS 2023 Meeting.
  https://www.canva.com/design/DAFtxwfJGWk/hYvKzllMTvk1rEEe5CsDMQ/watch?utm\_content=DAFtxwfJGWk&utm\_campaign=designshare&utm\_medium
- Robinson, E., Palen, L. (2023, November). Invisible Coordination Work: Field Stations as Scientific Caregivers. Lightning Talk at OBFS 2023 Meeting. https://www.canva.com/design/DAFsGp\_Hujk/zGm1io7ohThl2ogK7OR8-Q/view?utm\_content=DAFsGp\_Hujk&utm\_campaign=designshare&utm\_medium=link&utm\_source=editor
- Robinson, E. (2023, November). Autoethnographic Anecdotes on Scientific Caregiving with Environmental Data: A Way Toward Data-Enabled Sustainability? Workshop paper. CSCW 2023
- Robinson, E., Buys, M., Chodacki, J., Davies, N., Meyer, C., Praetzellis, M., & Wimalaratne, S. (2023, July). Project
  Metadata and Ongoing Re-curation: Tracking the impact of field station research. In ESIP July Meeting.
  https://docs.google.com/presentation/d/1YMfPmJ6jOAyRKs\_ehnGn77-Ln\_kJpL\_5ZUzTulE0a6s/edit#slide=id.p1
- Robinson, E., Anderson, J., Hudson, M., Meyer, C., & Davies, N. (March 2023). Island Sampling: Applying the FAIR and CARE Principles to Material Samples in Support of Place-based Sustainability Science. Australian Research Data Commons Sample Community of Practice Kick-off Webinar.
- Robinson, E., Chodacki, J., Davies, N., Buys, M., Nancarrow, C., Praetzellis, M., Garza, K., Wimalaratne, S., & Habermann, T. (2022, October 26). The FAIR Island Project: Tracking the impact of field station research. https://doi.org/10.5281/zenodo.7308803
- Robinson, E., Praetzellis, M., Davies, N., Garza, K. (2021) FAIR Island: Networked, Machine-Actionable DMPs for Open Science. In 2021 Webinar Series Highlighting RDA Outputs

## Awards & Honors

#### CMCI Scholarship Award from the Ernie and Jean Martin Graduate Fund

University of Colorado, Boulder 2023

#### **Leptoukh Lecture Award**

EARTH AND SPACE SCIENCE INFORMATICS SECTION, AMERICAN GEOPHYSICAL UNION (AGU)

2020

· "For achievement in computational sciences, data sciences, and informatics leading to, or enabling, advances in domain science."

#### **Outstanding Contributions in Geoinformatics**

GEOINFORMATICS DIVISION, GEOLOGICAL SOCIETY OF AMERICA (GSA)

2020

• "Honors an individual who has contributed in an outstanding manner to geology through the application of the principles of Geoinformatics"

#### **NASA Exceptional Public Service Medal**

NASA 2020

• "For exceptional, sustained, and creative community building among NASA and its collaborators, significantly enhancing NASA investments in data, technology, and applications."

## **Grants**

Additional funding from past positions can be found on my ORCID profile

#### **SEEKCommons Fellowship**

SEEKCOMMONS RCN FUNDED BY NSF AWARD # 2226425

Jan 2024 - Oct 2024

Mar 2024

Moorea, French Polynesia

#### **EAGER: The FAIR Island Project for Place-based Open Science**

NATIONAL SCIENCE FOUNDATION 2021 - 2024

- Co-Principle Investigator (PI: John Chodacki, California Digital Library; Co-I: Neil Davies, UC Berkeley, Gump Field Station; Co-I: Matt Buys, DataCite)
- \$296,234 (Robinson: \$121,440.00)

# Openscapes: Enabling a new era of science on the cloud in response to the 2020 NASA ROSES Element E2

NASA 2021 - 2024

- Consultant (PI: Julia Lowndes, UC Santa Barbara)
- \$900,000 (Robinson: \$273,071)

## **Teaching Experience**

**Instructor**Moorea, French Polynesia

UNIVERSITY OF CALIFORNIA, BERKELEY
 Island Sustainability Program, Data Science, Communication, and Professionalism (ESPM 109E) course

University of California, Berkeley

Mar 2023

· Island Sustainability Program, Data Science, Communication, and Professionalism (ESPM 109E) course

Grader Boulder, CO

University of Colorado, Boulder Spring 2023

- INFO 4608: Mastery in Information Science: Community-Based Design
- Instructor: Dr. Ricarose Roque

Instructor

Grader Boulder, CO

University of Colorado, Boulder Fall 2023

- INFO 2131: Information Ecosystems
- Instructor: Dr. Leysia Palen

Grader Boulder, CO

University of Colorado, Boulder Fall 2022

- INFO 2131: Information Ecosystems
- · Instructor: Dr. Leysia Palen

## **Volunteer/Service**

#### **University Service**

- Teaching Faculty Hire Committee (2024)
- INFO GSA, Treasurer (2022-2023)
- GPSG Liason to the Library Review Board (2021-2022)

#### **Reviewing Work**

- CHI 2024
- · CSCW 2022, 2023, 2024
- · NSF 2023, 2024

#### **Workshops and Session Convening**

- Robinson, E., Adler, J., Wyborn, L. A., Smith, D. K., & Damerow, J. E. (2023, December). Preserving Our Primary Field Data for Future Generations of Geoscientific Research: Perspectives on Managing Physical Samples, Airborne Observations, and Other Field Data I Oral. In AGU23.
- Sampling Nature Research Coordination Network Workshop, Dec 2023, New York City, NY
- Sampling Nature Research Coordination Network Workshop, May 2023, Tucson, AZ

#### **Other Memberships**

• OBFS (2023-Present)

**NASA Open Science** 

- CSCW 2023 Registration Chair, Organizing Committee
- OpenAQ Board, Treasurer and Member (2022-2025)
- ACM SIGCHI (2021-present)
- Research Data Alliance (2018-present)
- American Geophysical Union (2006-present)
- Earth Science Information Partners (2006-present)

## **Additional Credentials**

NASA	2024
• https://www.credly.com/badges/5ec9bece-6911-471f-a45b-918a2efa9eaa	
Certified Carpentries Instructor	Online
Carpentries	2023
Research Data Bootcamp Badge	Online
University of Colorado, Boulder	2021

Data Bootcamp Project: Recreate key findings from 'State of Open At University of Colorado Baseline report'

Associate Certified Coach

International Coaching Federation 2021

## Social Behavioral Research Investigators and Key Personnel Online

CITI 2021

Online

CITI