Mike Mahoney

□781-812-8842 | ■mike.mahoney.218@gmail.com | #mm218.dev | □ mikemahoney218 | □ mikemahoney218

Education

State University of New York College of Environmental Science and Forestry (SUNY-ESF)

DOCTOR OF PHILOSOPHY IN ENVIRONMENTAL SCIENCE (AREA OF STUDY: COUPLED NATURAL AND HUMAN SYSTEMS)

Syracuse, New York August 2020 - Present

Publications

In Review

Mahoney, M. J. In Review. waywiser: Ergonomic methods for assessing spatial models. In review at The Journal of Statistical Software. https://doi.org/10.48550/arXiv.2303.11312

Mahoney, M. J., Johnson, L. K., Silge, J., Frick, H., Kuhn, M., and Beier, C. M. In Review. Assessing the performance of spatial cross-validation approaches for models of spatially structured data. In review at Environmental Modelling & Software. https://doi.org/10.48550/arXiv.2303.07334

PEER-REVIEWED PUBLICATIONS

Journal Articles

- Johnson, L. K., **Mahoney, M. J.,** Desrochers, M. L., and Beier, C. M. 2023. Mapping historical forest biomass for stock-change assessments at parcel to landscape scales Forest Ecology and Management, 546, 121348. https://doi.org/10.1016/j.foreco.2023.121348
- Mahoney, M. J., Johnson, L. K., Guinan, A. Z., and Beier, C. M. 2022. Classification and mapping of low-statured 'shrubland' cover types in post-agricultural landscapes of the US Northeast. The International Journal of Remote Sensing, 43(19-24), 7117-7138. https://doi.org/10.1080/01431161.2022.2155086 Johnson, L. K., Mahoney, M. J., Bevilacqua, E., Stehman, S. V., Domke, G. M., and Beier, C. M. 2022.
- Fine-resolution landscape-scale biomass mapping using a spatiotemporal patchwork of LiDAR coverages
 The International Journal of Applied Earth Observation and Geoinformation, 114, 103059.
 https://doi.org/10.1016/j.jag.2022.103059
- Mahoney, M. J., Johnson, L. K., Bevilacqua, E., and Beier, C. M. 2022. Ground noise filtering produces inferior models of forest aboveground biomass. GIScience and Remote Sensing, 59(1), 1266-1280. https://doi.org/10.1080/15481603.2022.2103069
- Mahoney, M. J., Beier, C. M., and Ackerman, A. C. 2022. unifir: A Unifying API for Interacting with Unity from R. Journal of Open Source Software, 7(73), 4388. https://doi.org/10.21105/joss.04388

 Tamiminia, H., Salehi, B., Mahdianpari, M., Beier, C. M., Johnson, L. K., Phoenix, D. B., and Mahoney, M. J.
- 2022. Decision tree-based machine learning models for above-ground biomass estimation using multi-source remote sensing data and object-based image analysis. Geocarto International. https://doi.org/10.1080/10106049.2022.2071475
- Mahoney, M. J., Beier, C. M., and Ackerman, A. C. 2022. terrainr: An R package for creating immersive virtual environments. Journal of Open Source Software, 7(69), 4060. https://doi.org/10.21105/joss.04060 Mahoney, M. J. and Stella, J. C. 2020. Stem size selectivity is stronger than species preferences for beaver, a central place forager. Forest Ecology and Management, 475, 118331.
- https://doi.org/10.1016/j.foreco.2020.118331

Book Chapters and Conference Proceeding Papers

- Mahoney, M. J., Johnson, L. K., and Beier, C. M. 2023. Al for Shrubland Identification and Mapping. In:

 Artificial Intelligence in Earth Science: Best Practices and Fundamental Challenges. (Z. Sun, N. Cristea, P. Rivas, Eds). Elsevier, Amsterdam..
- Mahoney, M. J., Beier, C. M., and Ackerman, A. C. 2021. Interactive landscape simulations for visual resource assessment. VRSC 2021 Conference Proceedings.

Awards and Honors

- 2023 AGU Student Travel Grant
- 2023 US Research Software Engineer Association Travel Award
- 2023 STAC Sprint Travel Award
- 2023 Outstanding PhD Scholar Award
- 2023 Excellence in Academic Research Award
- 2021 New York State GIS Association Application Award
- 2020 EarthCube AGU Scholarship
- 2018 Robin Hood Oak Award for Academic Excellence
- 2018 Robert M. Hicks Award for Academic Achievement
- 2018 ESF Career Fellowship
- 2017 Outstanding Student Award for Accomplishments in Field Ecology and Dendrology

Fellowships

2022-2023 Federation of Earth Science Information Partners (ESIP) Community Fellowship - Machine Learning Cluster

Invited Talks

- 2023 **Mahoney, M. J.** spatialsample: Infrastructure for spatial cross-validation EcoHealth Alliance, New York, NY (Virtual).
- Mahoney, M. J. waywiser: An ergonomic toolbox for assesing spatial models EcoHealth Alliance, New York, NY (Virtual).
- Mahoney, M. J. Making Sausage: How open source scientific software gets made and what keeps us from making more Federation of Earth Science Information Partners (ESIP) Open Science Cluster (Virtual).
- Mahoney, M. J. Mapping shrublands across New York State: Targeted ML for informing management decisions Federation of Earth Science Information Partners (ESIP) July Meeting, Burlington, VT.
- Mahoney, M. J. Make Reproducibility Easy Federation of Earth Science Information Partners (ESIP) January Meeting, Annapolis, MD (Virtual).
- Mahoney, M. J. Building trust in AI outputs: Approaches from NY's forest carbon monitoring program.

 Federation of Earth Science Information Partners (ESIP) July Meeting, Pittsburgh, PA.
- Mahoney, M. J. Using AI/ML to help New York State manage lands for net zero carbon. Federation of Earth Science Information Partners (ESIP) January Meeting, Annapolis, MD (Virtual).
- Mahoney, M. J. terrainr: Spatial data access and visualization in R. Federation of Earth Science Information Partners (ESIP), Severna Park, MD (Virtual).
- Nell, C., **Mahoney, M. J.,** and Platt, L. Accessing the USGS National Map and making 3D maps with terrainr. USGS Center for Data Integration, Lakewood, CO (Virtual).
- Mahoney, M. J. terrainr: Landscape visualizations using data from The National Map. USGS National Geospatial Technical Operations Center, Denver, CO (Virtual).

Conference Activity _____

SESSIONS ORGANIZED

- Rao, Y., Sun, Z., Stocks, K., Mahoney, M. J., Redmon, R. FAIR for AI in Geoscience: From AI-Ready Data to
- 2023 Practical Al Models Session organized at the Federation of Earth Science Information Partners (ESIP) January Meeting, Annapolis, MD (Virtual).
 - Sun, Z., Ma, M., Burgess, A., Nga, C., Newman, D., Rao, D., Mahoney, M. J., Koren, G., and Kale, A. Al for All
- People: How to Make AI Useful for Earth Science Applications? Session organized at the Federation of Earth Science Information Partners (ESIP) July Meeting, Pittsburgh, PA.
 - Sun, Z., Rao, Y., Mahoney, M. J., Lin, C., and Burgess, A. Improving "FAIRness" and "Fairness" of AI/ML in
- 2022 Geoscience. Session organized at the Federation of Earth Science Information Partners (ESIP) January Meeting, Annapolis, MD (Virtual).

WORKSHOPS FACILITATED

Mahoney, M. J., Beier, C. M., and Ackerman, A. C. Interactive 3D visualizations of environmental data using the terrainr R package. Workshop organized at the Visual Resources Stewardship Conference, Syracuse, NY (Virtual).

CONTRIBUTED TALKS

- Mahoney, M. J. Ackerman, A. C., and Beier, C. M Creating Data-Driven Interactive Virtual Environments for Communicating Forest Change. American Geophysical Union Fall Meeting, San Francisco, CA.
- Mahoney, M. J. Johnson, L. K., and Beier, C. M Consistent Workflows for Assessing Model Performance: Tools and Applications to Natural Climate Solutions. American Geophysical Union Fall Meeting, San Francisco, CA.
- Mahoney, M. J. spatialsample: A tidy approach to spatial cross-validation. Greater Boston useR Group, Boston, MA.
- Mahoney, M. J. Beier, C. M., and Ackerman, A. C. Virtual Environments for Communicating Changing Forests.

 Forest Ecosystem Monitoring Collective Conference, Burlington, VT.
- Johnson, L. K., **Mahoney, M. J.,** and Beier, C. M. A Map-based Stock Change Approach for Fine-scale Biomass and Carbon Accounting in NYS.. Forest Ecosystem Monitoring Collective Conference, Burlington, VT.
- Johnson, L. K., **Mahoney, M. J.,** and Beier, C. M. Historical Time Series Biomass Modeling: To Train on Plots or Pixels?. American Geophysical Union Fall Meeting, Chicago, IL.
 - Mahoney, M. J., Johnson, L. K., and Beier, C. M. Detecting regenerating forestland at a landscape level.
- 2022 Ecological Society of America and Canadian Society for Ecology and Evolution Joint Annual Meeting, Montreal, Quebec, Canada.
- Mahoney, M. J., Beier, C. M., and Ackerman, A. C. unifir: A Unifying API for Working with Unity in R. useR! 2022, Nashville, Tennessee (Virtual).
- Mahoney, M. J., Johnson L. K., Bevilacqua E., and Beier C. M. Filtering ground noise from LiDAR returns 2022 produces inferior models of forest aboveground biomass. North American Forest Ecology Workshop, Sault
- Ste Marie, Ontario (Virtual).

 Mahoney, M. J. It's not what it looks like: learning to question assumptions when debugging ML models.
- Data Mishaps Night, Virtual.
- Johnson, L. K., **Mahoney, M. J.,** Bevilacqua, E., and Beier, C. M. Broad-scale forest biomass mapping:

 generating contiguous high-resolution predictions using a spatio-temporal patchwork of LiDAR coverages across a mixed-use landscape. American Geophysical Union Fall Meeting, New Orleans, LA.

 Johnson, L. K., Beier, C. M., and **Mahoney, M. J.** Greening Up Before Growing Up: Challenges in Modeling
- 2021 Forest Biomass Recovery Post-Harvest Using Satellite Imagery. Society of American Foresters National Convention, Virtual.
- Mahoney, M. J., Beier, C. M., and Ackerman, A. C. Interactive 3D visualizations of environmental data using the terrainr R package. Paper presented at the Visual Resources Stewardship Conference, Syracuse, NY (Virtual).
- Mahoney, M. J., Beier, C. M., and Ackerman, A. C. Virtual Environments: Using R as a Frontend for 3D Rendering of Digital Landscapes. useR! 2021, Zürich, Switzerland (Virtual).
- Mahoney, M. J. and Stella, J. C. Beaver Foraging Preferences and Impacts on Forest Structure in the
 Adirondack Mountains of New York. Forest Ecosystem Monitoring Collective Conference, Burlington, VT.
 Mahoney, M. J. and Stella, J. C. Beaver Foraging Preferences and Impacts on Forest Structure in the
- 2018 Adirondack Mountains of New York. Rochester Academy of Sciences Fall Scientific Paper Session, Geneseo, NY.

POSTER PRESENTATIONS

- Johnson, L.K., **Mahoney, M. J.,** and Beier, C. M. Bridging the Gap Between Pixels and Minimum Estimation
 Units: Small-Area Uncertainty Estimation with Forest Aboveground Biomass Maps. American Geophysical
 Union Fall Meeting, San Francisco, CA.
- Mahoney, M. J. Assessing spatial models in scientifically sound ways is hard. New tools for the tidymodels modeling framework can help make it easier. Federation of Earth Science Information Partners (ESIP) July Meeting, Burlington, VT.
- Woodley, M. **Mahoney, M. J.**, Beier, C. M., and Tuttle, S. E. Spatiotemporal Dynamics of Snowpack in a Forested Watershed in the Adirondack Mountains, NY American Geophysical Union Fall Meeting, Chicago, IL.

POSTER PRESENTATIONS (CONT.)

- Mahoney, M. J., Johnson, L. K., Bevilacqua, E., and Beier, C. M. Filtering ground noise from LiDAR returns
- 2021 produces inferior models of forest aboveground biomass. American Geophysical Union Fall Meeting, New Orleans, LA.
 - Dillon, G., Mahoney, M. J., Chase, S., and Johnston, M. Nutritional Impacts on Invasive Beech Scale
- 2019 Quantification in Beech Bark Disease Aftermath Forests. New York Society of American Foresters Annual Meeting, Syracuse, NY.
- Mahoney, M. J., Zevin, R., and Stella, J.C. Impacts of Beaver on Forest Structure and Composition. Spotlight on Student Research, Syracuse, NY.
 - Mahoney, M. J., Leimanis, V., Desrochers, M. L., Giambona, B., Johnston, M. T., Yanai, R. D., and Dillon, G. A.
- 2018 Impacts of Fertilization on Causal Organisms of Beech Bark Disease. Spotlight on Student Research, Syracuse, NY.
 - Lasser, G. A., Johnston, M., Mahoney, M., Leimanis, V., and Stoodley, J. An Investigation of Nutritional Effects
- on Beech Bark Disease Causal Organisms. Forest Ecosystem Monitoring Collective Conference, Burlington, VT.
 - Lasser, G. A., Johnston, M., Mahoney, M., Leimanis, V., and Stoodley, J. An Investigation of Nutritional Effects
- on Beech Bark Disease Causal Organisms. Poster session presented at the Rochester Academy of Sciences Fall Scientific Paper Session, Rochester, NY.

Research Experience __

2020- Climate And Applied Forest Research Institute (SUNY-ESF)

Present Research Assistant

Teaching Experience

GRADUATE COURSES

Machine Learning Concepts and Applications. Instructor of Record. Fall 2021.

WORKSHOPS FACILITATED

Foundations of Scientific Computing. Mahoney, M. J., Johnson, L. K., and Desrochers, M. L. SUNY-ESF, Syracuse, NY.

Foundational Computing Skills: The Unix Shell, Version Control with Git, and Introduction to R. Mahoney, M. J., and Johnson, L. K. SUNY-ESF, Syracuse, NY (Virtual).

Software Carpentry: The Unix Shell, Version Control with Git, and R for Reproducible Scientific Analysis. Mahoney, M. J., and Devlin, M.D. SUNY-ESF, Syracuse, NY (Virtual).

Service To Profession

Reviewer: Journal of Statistical Software; Journal of Open Source Software; 11th International Conference on Climate Informatics.

2022 -Present

Data Carpentry Geospatial Curriculum Advisory Committee. Member.

Non-Academic Experience _

Permian Global Research Limited Data Scientist (Consultant).

Consultant (full-time equivalent) with Permian Global's research arm, working on tool development
enabling teams to download spatial data, fit biomass and carbon models, predict large footprints, and
assess results. Transformed multi-week modeling workflows into hours-long processes. Assisted with field
sample design and model architecture reviews.

RStudio PBC. Open Source Engineering Intern.

Intern with RStudio's tidymodels team, working on the R packages 'spatialsample' for spatial cross-validation, 'rsample' for resampling and cross-validation, 'waywiser' for measuring spatial autocorrelation in model residuals, and 'applicable' for calculating model applicability domains.

Community Involvement and Outreach

2019-2020 **Code for Boston - Clean Slate Project.** Data Scientist and Project Manager (Volunteer). Project working with Greater Boston Legal Society to advance criminal justice reform efforts.

Software Development

2022 **waywiser**: Lead developer
Infrastructure for assessing spatial autocorrelation in model residuals

rsample: Developer

Data resampling infrastructure for model evaluation

geojsonio: Maintainer

Utility to convert geographic data to GeoJSON and TopoJSON formats

spatialsample: Developer, Maintainer

Functions for spatial resampling with the 'rsample' package

unifir: Lead developer

A Unifying API for working with Unity in R

terrainr: Lead developer

Retrieve Data from the USGS National Map and Transform it for 3D Landscape Visualizations.

heddlr: Lead developer

Tools to enable functional programming workflows for dynamic R Markdown document generation.

spacey: Lead developer

 ${\tt USGS} \ and \ {\tt ESRI} \ data \ access \ for \ beautiful \ landscape \ visualization.$

Affiliations

2021 - **The Carpentries**. Instructor in good standing.

2021 -

American Geophyiscal Union. Member.

Present 2021 -

NYS GIS Association. Member. Present

2019 -

Data Visualization Society. Member.

Present