

Sara Lafia, Ph.D.

Research Fellow, ICPSR

University of Michigan, Ann Arbor, MI

slafia@umich.edu

saralafia.com

Education

Ph.D. in Geography, UC Santa Barbara, CA

2020

Dissertation: Designing for Serendipity: Research Data Curation in Topic Spaces

Committee: Werner Kuhn (Chair), James Frew, Kelly Caylor, and Daniel Montello

Emphasis: Information Technology and Society

Certificate: College and University Teaching (CCUT)

B.S. in Urban Planning, Geography - GIS, Cal Poly Pomona, CA

2014

Kellogg Honors College (*Valedictorian*)

Appointments

Visiting Scholar

2022 - present

Center for Spatial Data Science, University of Chicago, Chicago, IL

Research Fellow

2020 - present

ICPSR, University of Michigan, Ann Arbor, MI

Engineering Intern

2017

Esri Research & Development, Arlington, VA

Informatics Intern

2016

National Center for Ecological Analysis and Synthesis, Santa Barbara, CA

Graduate Student Researcher

2014 - 2020

Center for Spatial Studies, UC Santa Barbara, CA

Publications

Peer Reviewed Articles

Lafia, S., Fan, L., & Hemphill, L. (2022). [A Natural Language Processing Pipeline for Detecting Informal Data References in Academic Literature](#). *Proceedings of the Association for Information Science and Technology (ASIS&T)*. doi: 10.1002/pr2.614

Lafia, S., Fan, L., Thomer, A., & Hemphill, L. (2022). [Subdivisions and Crossroads: Identifying Hidden Community Structures in a Data Archive's Citation Network](#). *Quantitative Science Studies (QSS)*. doi: 10.1162/qss_a_00209

- Thomer, A., Akmon, D., York, J., Tyler, A.R.B., Polasek, F., **Lafia, S.**, Hemphill, L., & Yakel, E. (2022). [The craft and coordination of data curation: complicating “workflow” views of data science](#). *Proceedings of the ACM on Human Computer Interaction* (PACM HCI). doi: 10.7302/4017.
- Hemphill, L., Pienta, A., **Lafia, S.**, Akmon, D., & Bleckley, D. (2022). [How do properties of data, their curation, and their funding relate to reuse?](#). *Journal of the Association for Information Science and Technology* (JASIST). doi: 110.1002/asi.24646
- Lafia, S.**, Thomer, A., Bleckley, D., Akmon, D., & Hemphill, L. (2021). [Leveraging Machine Learning to Detect Data Curation Activities](#). In *Proceedings of 17th IEEE eScience 2021*, Innsbruck, Austria, September 20-23. Institute of Electrical and Electronics Engineers (IEEE). doi: 10.1109/eScience51609.2021.00025
- Lafia, S.**, Kuhn, W., Caylor, K., & Hemphill, L. (2021). [Mapping Research Topics at Multiple Levels of Detail](#). *Patterns*, 100210. doi: 10.1016/j.patter.2021.100210
- Lafia, S.**, Zhu, R., Regalia, B., & Kuhn, W. (2021). [Reimagining GIS Instruction through Concept-Based Learning](#). In *AGILE: GIScience Series* (AGILE 2021), 2, 1-7. doi: 10.5194/agile-giss-2-6-2021
- Hervey, T., **Lafia, S.**, & Kuhn, W. (2020). [Search Facets and Ranking in Geospatial Dataset Search](#). In *11th International Conference on Geographic Information Science* (GIScience 2021). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik. doi: 10.4230/LIPIcs.GIScience.2021.I.5
- Lafia, S.**, Last, C., & Kuhn, W. (2019). [Enabling the Discovery of Thematically Related Research Objects with Systematic Spatializations](#). In *14th International Conference on Spatial Information Theory* (COSIT 2019). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik. doi: 10.4230/LIPIcs.COSIT.2019.18
- Lafia, S.**, Turner, A., & Kuhn, W. (2018). [Improving Discovery of Open Civic Data](#). In *10th International Conference on Geographic Information Science* (GIScience 2018). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik. doi: 10.4230/LIPIcs.GISCIENCE.2018.9
- Lafia, S.**, & Kuhn, W. (2018). [Spatial Discovery of Linked Research Datasets and Documents at a Spatially Enabled Research Library](#). *Journal of Map & Geography Libraries* (JMGL), 14(1), 21-39. doi: 10.1080/15420353.2018.1478923
- Allen, C., Hervey, T., **Lafia, S.**, Phillips, D. W., Vahedi, B., & Kuhn, W. (2016). [Exploring the Notion of Spatial Lenses](#). In *International Conference on Geographic Information Science* (GIScience 2016), pp. 259-274. Springer, Cham. doi: 10.1007/978-3-319-45738-3_17
- Lafia, S.**, Jablonski, J., Kuhn, W., Cooley, S., & Medrano, F. A. (2016). [Spatial Discovery and the Research Library](#). *Transactions in GIS* (TGIS), 20(3), 399-412. doi: 10.1111/tgis.12235
doi:10.1007/978-3-319-45738-3_17

Conferences and Workshops

- Fan, L., **Lafia, S.**, Bleckley, D., Moss, E., Thomer, A., Hemphill, L. (2022). [Librarian-in-the-Loop: A Natural Language Processing Paradigm for Detecting Informal Mentions of Research Data in Academic Literature](#). *Workshop on Investigating Data Work Across Domains: New Perspectives on the Work of Creating Data* (CHI 2022).
- Lafia, S.**, Moss, E., Thomer, A. & Hemphill, L. (2021). [Detecting Informal Data Use in Literature](#). *The Future of Research Communications and e-Scholarship* (FORCE11). doi: 10.5281/zenodo.5748382

Lafia, S., Thomer, A., Bleckley, D., Akmon, D., and Hemphill, L. (2021). [Analyzing Data Curation Work at a Social Science Archive with Machine Learning](#). *WebSci'21 Workshop on Research Infrastructure for Web Science* (RI4WebSci).

Akmon, D., **Lafia, S.**, Thomer, A., Hemphill, L., Pienta, A., Yakel, E., Bleckley, D., and Tyler, A.R.B. (2020). [Measuring and improving the efficacy of curation activities in data archives](#). *Research Data Alliance* (RDA 2020).

Lafia, S., Xiao, J., Kuhn, W., & Hervey, T. (2019). [Talk of the Town: Discovering Government Data via Conversational Voice Assistants](#). In *14th International Conference on Spatial Information Theory* (COSIT 2019). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik.

Golubovic, N., Krintz, C., Wolski, R., **Lafia, S.**, Hervey, T., & Kuhn, W. (2016). [Extracting Spatial Information from Social Media in Support of Agricultural Management Decisions](#). In *Proceedings of the 10th Workshop on Geographic Information Retrieval* (p. 4). ACM.

Lafia, S., & Staehli, L. (2016). [From Research Objects to Research Networks: Combining Spatial and Semantic Search](#). In *Workshop on Semantic Data on the Web* (SDW@GIScience) (pp. 35-40).

News and Reports

Lafia, S., & Kuhn, W. (2019). [Enabling the Spatial Discovery of Research Data in Libraries](#). In *US National Report* (US National Committee for the International Cartographic Association).

Coggins, B. L., **Lafia, S.**, & Torghabeh, B. V. (2018). [Dramatic Change in North Korea: Instability and Human Flight Propensity](#). *North Korean Review*, 14(1), 49-70.

Selmann, K., **Lafia, S.**, Paul, D., James, S., Bloom, D., Rios, N., ... & Davis, E. (2018). [Georeferencing for Research Use \(GRU\): An Integrated Geospatial Training Paradigm for Biocollections Researchers and Data Providers](#). *Research Ideas and Outcomes* (RIO), 4, e32449.

Lafia, S. & Kuhn, W. (2017). [Opening Access to University Scholarship through Spatial Discovery](#). *ArcUser* (ESRI).

Datasets and Code

Lafia, S. (2022). [ICPSR Bibliography Citation Network](#). Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2022-07-05. doi: 10.3886/E174361V1

Lafia, S. (2022). [ICPSR Dataset References: v1.0.0 \(v1.0.0\)](#). Zenodo. doi: 10.5281/zenodo.6798661

Presentations

Invited Talks

"The Power and Perils of Spatial Metaphors: Storytelling and Decision-making with Maps." UMD iSchool 2022

"[Computational Perspectives on Curating Data for Discovery and Reuse](#)." University of Pittsburgh SCI 2022

"[Measuring the Impacts of Curatorial Actions on Research Data Reuse](#)." LIBER Webinar: Online 2020

"Designing for Serendipity: Supporting Data Discovery with Spatial Curation." ICPSR: Ann Arbor, Michigan 2020

"Discovering Spatial Data for Our Changing Earth." ESIP Summer Meeting: Tucson, Arizona	2018
---	------

Oral Presentations

"What Difference Does Curation Make?" UC Santa Barbara Research Data Community: Online	2022
--	------

" From Dataset Detection to Instructional Resources. " ICPSR Biennial Meeting: Online	2021
---	------

" Analyzing Data Curation Work at a Social Science Archive with Machine Learning. " RI4WebSci: Online	2021
---	------

" Designing for Serendipity: Research Data Curation in Topic Spaces. " Dissertation Public Defense: UCSB	2020
--	------

"Enabling the Discovery of Thematically Related Research Objects." COSIT: Regensburg, Germany	2019
---	------

"Talk of the Town: Discovering Government Data." COSIT: Regensburg, Germany	2019
---	------

"Spatially Supported Thematic Discovery of Research Data." COSIT: Regensburg, Germany	2019
---	------

"Re-creating and Exploring Research Neighborhoods." FORCE11 Summer Institute: UCLA	2019
--	------

"Spatial Data Discovery at UCSB: Future Directions." Library Open Access Week: UCSB	2018
---	------

"Improving Discovery of Open Civic Data." GIScience: Melbourne, Australia	2018
---	------

"Discovering and Sharing Campus Scholarship." Center for Spatial Studies Lightning Talks: UCSB	2017
--	------

"Linking Geographic Footprints to Topic Spaces." Graduate Slam Competition: UCSB	2017
--	------

"From Research Objects to Research Networks." Western Association of Map Librarians: Stanford, CA	2016
---	------

"Spatial Discovery and the University Library." TGIS Session at ESRI User Conference: San Diego, CA	2016
---	------

"People and Places: Resource Discovery in a Library Context." AAG: San Francisco, CA	2016
--	------

"Degrees of Separation: Measuring Musicians and Places." Center for Spatial Studies: UCSB	2016
---	------

Poster Presentations

" Detecting Specimen Citations in Scientific Literature. " ESIP Summer Meeting: Pittsburgh, PA.	2022
---	------

"Relating Data Reuse to Curation Decisions and Funding Models." RDAP Summit: Online.	2022
--	------

" Detecting Informal Data Use in Literature. " FORCE11: Online	2021
--	------

" Detecting Informal Indicators of Research Data Reuse in Scientific Publications. " Text as Data: Online	2021
---	------

" How Does Data Curation Impact Discovery? " ESIP Winter Meeting: Online	2021
--	------

" Measuring and Improving the Efficacy of Curation Activities in Data Archives. " RDA 16th Plenary: Online	2020
--	------

" Supporting Interdisciplinary Research Reviews with Multi-Level Topic Maps. " MIDAS Symposium: Online	2020
--	------

"Mapping Research Topics at Multiple Levels of Detail." AIDR Symposium: Online	2020
--	------

"Computing with Core Concepts of Spatial Information." COSIT: Santa Fe, New Mexico	2015
--	------

External Funding

National Science Foundation

2021 - present

Co-Principal Investigator with Libby Hemphill (PI), & A.J. Million. "[Transforming Data Discovery Through Behavior Modeling and Recommendation](#)" (#2121789). SBE Social and Economic Sciences, Science of Science: Discovery, Communication, and Impact. \$362,861.

Michigan Institute for Data Science

2021 - present

Co-Principal Investigator with J. Trent Alexander (PI), Katie R. Genadek, & David A. Bleckley. "[Images to Integrated Data: Piloting new methods to digitize, parse, and link historical records](#)". Propelling Original Data Science (PODS) Grants. \$69,910.

Awards and Competitions

ESIP Community Fellow : Earth Science Information Partners (ESIP), Discovery Cluster	2020 - present
Kaggle Competitions Contributor : Top 45% in Coleridge Initiative - Show US the Data	2021
Best Paper of the Year Award : Journal of Map & Geography Libraries, Volume 14	2020
Excellence in Teaching Award : Department of Geography, UC Santa Barbara	2019
Mellichamp Ph.D. Research Fellowship : 21st Century Global Dynamics, UC Santa Barbara	2019
Womxn/Hacks Hackathon Winner (Best Use of Google Cloud Platform) : UC Santa Barbara	2019
SAP + Esri Spatial Hackathon Finalist (Geo-machine learning) : Esri DevSummit	2018
Robert Raskin Scholarship : Earth Science Information Partners (ESIP)	2018
Jack & Laura Dangermond Graduate Fellowship : Department of Geography, UC Santa Barbara	2017 - 2018
Greater Research Opportunities (GRO) Fellowship : U.S. Environmental Protection Agency	2012 - 2014
Prete Environmental Education Fellowship : Lyle Center for Regenerative Studies	2012 - 2013

Teaching and Mentorship

Lecturer: School of Information, University of Michigan

2022 - present

- Co-instructing two fully remote, intensive graduate-level *Information Visualization* courses with 100 students

Graduate Research Mentor: School of Information, University of Michigan

2021 - present

- Supervising two Information graduate students (a Master's study developing a Natural Language Processing model to detect data citations in articles and a PhD study analyzing a research data citation network)

Undergraduate Research Mentor: Center for Spatial Studies, UCSB

2015, 2017, 2019

- Supervised three Computer Science and Geography undergraduate students (a web map usability survey, a research publication visualization, and a spatial data ingest workflow with university librarians)

Instructor of Record: Department of Geography, UCSB 2017 - 2018

- Developed course materials and delivered lectures for *Introduction to Geographic Information Systems* (28 students) and *Geography of California* (60 students), receiving excellent student evaluations for both courses

Workshop Co-Instructor: iDigBio Georeferencing Workshop, NCEAS (with Dr. Katja Seltmann) 2016

- Developed training materials and sample data for a QGIS training workshop supporting collections managers

Discovery Seminar Co-Instructor: Department of Computer Science UCSB (with Dr. Chandra Krintz) 2015

- Introduced computer science students to GIS, designed learning activities, and facilitated guest lectures

Teaching Assistant: Department of Geography, UCSB 2014 - 2018

- Led sections for *Introduction to Geographic Information Systems*; *People, Place, and Environment*; *Analytical and Computer Cartography*; and *Geography of Surfing*, receiving excellent student evaluations for all courses

Academic Service

Institute for Social Research CoderSpaces Co-host: University of Michigan 2021 - present

- Providing weekly help desk consultations for university researchers with computational questions

Earth Science Information Partnership (ESIP) Community Fellow: University of Michigan 2020 - present

- Organizing teleconference sessions for data discovery and semantic technology community working groups

Reviewer: JASIST, Earth's Future, JGSA, JOSIS, IJDE, Semantic Web Journal, ASIS&T 2018 - present

- Reviewing manuscripts and conference submissions on data science and Semantic Web technology topics

Antiracism Working Group Member: Postdoctoral Association, University of Michigan 2020 - 2021

- Facilitating virtual discussion events and developing educational web resources for postdocs

Faculty Search Committee Representative: Environmental Data Science & GIS, UCSB 2017, 2019

- Reviewed candidate materials, supported invited candidate visits, and facilitated graduate student voting

Meeting Co-organizer: Spatial Discovery Expert Meetings, Center for Spatial Studies 2015, 2017, 2019

- Co-organized agenda and session topics on spatial search at the intersection of libraries and GIS services

Graduate Student Association Representative: Associated Student Government, UCSB 2018 - 2019

- Served as an elected department representative and campus liaison for Geography graduate students

Workshop Co-organizer: Core Computations on Spatial Information at GIScience in Melbourne, Australia 2018

- Reviewed invited papers and talks, contributed to agenda, and moderated discussion of a half-day workshop

Graduate Student Representative: Associated Students Campus Bicycle Committee, UCSB 2017 - 2018

- Inventoried bicycle infrastructure and deployed an interactive web application for mapping campus projects

GIS Help Desk Consultant: Center for Spatial Studies, UCSB 2017

- Provided GIS research services and consultations for students, staff, and faculty from campus research units