Sara Lafia, Ph.D.

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University of Michigan, Ann Arbor, MI saralafia.com

Education

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

9/2009 - 6/2014

Kellogg Honors College (Valedictorian)

Appointments

Research Fellow ICPSR, University of Michigan, Ann Arbor, MI	8/2020 - present
Engineering Intern Esri Research & Development, Arlington, VA	6/2017 - 8/2017
Informatics Intern National Center for Ecological Analysis and Synthesis, Santa Barbara, CA	6/2016 - 9/2016
Graduate Student Researcher Center for Spatial Studies, UC Santa Barbara, CA	9/2014 - 7/2020

Publications

Peer Reviewed Articles

- **Lafia, S.**, Bleckley, D.A., & Alexander, J.T. (accepted). Digitizing and parsing semi-structured historical administrative documents from the GI Bill mortgage guarantee program. *Journal of Documentation*.
- Fan, L., **Lafia, S.**, Li, L., Fangyuan, Y., & Hemphill, L. (accepted). DataChat: Prototyping a Conversational Agent for Dataset Search and Visualization. *Proceedings of the Association for Information Science and Technology* (ASIS&T).
- Fan, L., **Lafia, S.**, Wofford, M., Thomer, A., Yakel, E., & Hemphill, L. (accepted). Mining Semantic Relations in Data References to Understand the Roles of Research Data in Academic Literature. *Proceedings of the ACM/IEEE Joint Conference on Digital Libraries* (JCDL).

- Lafia, S., Thomer, A., Moss, E., Bleckley, D., and Hemphill, L. (2023). How and Why do Researchers Reference Data? A Study of Rhetorical Features and Functions of Data References in Academic Articles. *Data Science Journal*. doi: 10.5334/dsj-2023-010
- Lafia, S., Million, A. J., & Hemphill, L. (2023). Direct, Orienting, and Scenic Paths: How Users Navigate Search in a Research Data Archive. Proceedings of the ACM on Human Information Interaction and Retrieval. doi: 10.1145/3576840.3578275
- 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
- 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/pra2.614
- 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: 10.1145/3555139.
- 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. *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.
- Seltmann, 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				
"A NLP Pipeline for Detecting Informal Data References in Academic Literature." ASIS&T: Pittsburgh, PA	2022			
"Digitizing and Structuring Historical Records with Deep Learning." SIG AI at ASIS&T: Pittsburgh, PA	2022			
"Surfacing Specimen Citations for Natural History Collections." AGU Annual Meeting: Chicago, IL	2022			
"Expanding the ICPSR Bibliography of Data-related Literature." ICPSR Data Fair: 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

0010

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 - 2022
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

Ea	ThArXiv Advisory Council and Moderation Crew: Online	2023 - present
	cademic Service	0000
•	Led sections for Introduction to Geographic Information Systems; People, Place, and Environment and Computer Cartography; and Geography of Surfing, receiving excellent student evaluations	•
Tea	aching Assistant: Department of Geography, UCSB	2014 - 2018
•	Introduced computer science students to GIS, designed learning activities, and facilitated gues	st lectures
Dis	covery Seminar Co-Instructor: Department of Computer Science UCSB (with Dr. Chandra Ki	rintz) 2015
•	Developed training materials and sample data for a QGIS training workshop supporting collect	tions managers
Wo	rkshop Co-Instructor: iDigBio Georeferencing Workshop, NCEAS (with Dr. Katja Seltmann)	2016
•	Developed course materials and delivered lectures for <i>Introduction to Geographic Information</i> students) and <i>Geography of California</i> (60 students), receiving excellent student evaluations for	• •
Ins	tructor of Record: Department of Geography, UCSB	2017 - 2018
•	Supervised three Computer Science and Geography undergraduate students (a web map usa research publication visualization, and a spatial data ingest workflow with university librarians)	-
Un	dergraduate Research Mentor: Center for Spatial Studies, UCSB 20	015, 2017, 2019
•	 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) 	
Gra	aduate Research Mentor: School of Information, University of Michigan	2021 - 2023
•	Co-instructed two remote, graduate-level data science courses in Information Visualization with	h 70+ students
Lec	cturer: School of Information, University of Michigan	2022 - 2023
Te	aching and Mentorship	
Pre	te Environmental Education Fellowship: Lyle Center for Regenerative Studies	2012 - 2013
Gre	eater Research Opportunities (GRO) Fellowship: U.S. Environmental Protection Agency	2012 - 2014
Jac	k & Laura Dangermond Graduate Fellowship: Department of Geography, UC Santa Barbara	2017 - 2018
Rol	pert Raskin Scholarship: Earth Science Information Partners (ESIP)	2018

- Monthly team review of earth science submissions for compliance with preprint server's moderation policy
 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

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

2021 - 2022

Providing weekly help desk consultations for university researchers with computational questions

Ea	rth Science Information Partnership (ESIP) Community Fellow: University of Michigan	2020 -	2022
•	Organizing teleconference sessions for data discovery and semantic technology community	working gro	ups
An	tiracism Working Group Member: Postdoctoral Association, University of Michigan	2020 -	2021
•	Facilitating virtual discussion events and developing educational web resources for postdocs		
Fa	culty Search Committee Representative: Environmental Data Science & GIS, UCSB	2017,	2019
•	Reviewed candidate materials, supported invited candidate visits, and facilitated graduate stu	udent voting	Į
Ме	eting 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 service	es
Gr	aduate Student Association Representative: Associated Student Government, UCSB	2018 -	2019
•	Served as an elected department representative and campus liaison for Geography graduate	students	
Wo	orkshop 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 ha	lf-day works	shop
Gr	aduate Student Representative: Associated Students Campus Bicycle Committee, UCSB	2017 -	2018
	Inventoried bicycle infrastructure and deployed an interactive web application for mapping ca	ımpus proje	cts

2017

GIS Help Desk Consultant: Center for Spatial Studies, UCSB