# Sara Lafia, Ph.D.

#### Research Fellow • ICPSR • University of Michigan, Ann Arbor, MI

orcid.org/0000-0002-5896-7295 • linkedin.com/in/saralafia • saralafia.com

+1 (626) 513-3646 • slafia@umich.edu • 2116 Perry Building

## **Education**

Ph.D. in Geography 2020 University of California, Santa Barbara, CA Emphasis: Information Technology and Society Dissertation: Designing for Serendipity: Research Data Curation in Topic Spaces Committee: Werner Kuhn (Chair), James Frew, Kelly Caylor, and Daniel Montello M.A. in Geography 2017 University of California, Santa Barbara, CA B.S. in Urban Planning & B.S. in Geography - GIS (Valedictorian) 2014 Kellogg Honors College at California State Polytechnic University, Pomona, CA **Appointments** Research Fellow 2020 ICPSR, University of Michigan, Ann Arbor, MI **Graduate Student Researcher** 2014 - 2020 Center for Spatial Studies, University of California, Santa Barbara, CA **Engineering Intern** 2017 Esri Research & Development, Arlington, VA Informatics Intern 2016 National Center for Ecological Analysis and Synthesis, Santa Barbara, CA

## **Publications**

#### **Preprint Articles**

Lafia, S., Kuhn, W., & Caylor, K. (2020). Mapping Research Topics at Multiple Levels of Detail. EarthArXiv.

#### **Refereed Academic Journal Articles**

**Lafia, S.**, & Kuhn, W. (2018). Spatial Discovery of Linked Research Datasets and Documents at a Spatially Enabled Research Library. *Journal of Map & Geography Libraries*, 14(1), 21-39.

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.

**Lafia, S.**, Jablonski, J., Kuhn, W., Cooley, S., & Medrano, F. A. (2016). Spatial Discovery and the Research Library. *Transactions in GIS*, *20*(3), 399-412.

## **Refereed Conference Proceeding Papers**

Hervey, T., Lafia, S., & Kuhn, W. (2020). Search Facets and Ranking in Geospatial Dataset Search. In 1tth International Conference on Geographic Information Science (GIScience 2021). Schloss Dagstuhl-Leibniz-Zentrum fuer Informatik.

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.

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.

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* (pp. 259-274). Springer, Cham.

#### **Short Papers and Workshop Proceeding Papers**

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 SDW@ GIScience (pp. 35-40).

#### **News Articles 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).* 

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, 4, e32449.

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

## **Presentations**

#### **Oral Presentations**

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

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

2020

"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 Spatial Data for Our Changing Earth." ESIP: Tucson, Arizona	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." WAML: Stanford University	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	
"Research Trajectories: Topic Models of UCSB Graduate Research." MAT EoYS: Santa Barbara, CA	2017
"Computing with Core Concepts of Spatial Information." COSIT: Santa Fe, New Mexico	2015
"Computing with Core Concepts of Spatial Information." COSIT: Santa Fe, New Mexico  Honors and Awards	2015
	2015
Honors and Awards	2015
Honors and Awards Fellowships and Scholarships	
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners	2019
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography	2019 2018
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography  Greater Research Opportunities Fellowship: U.S. Environmental Protection Agency  20	2019 2018 17 - 2018
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography  Greater Research Opportunities Fellowship: U.S. Environmental Protection Agency  20	2019 2018 17 - 2018 12 - 2014
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography  Greater Research Opportunities Fellowship: U.S. Environmental Protection Agency  Prete Environmental Education Fellowship: Lyle Center for Regenerative Studies	2019 2018 17 - 2018 12 - 2014
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography  Greater Research Opportunities Fellowship: U.S. Environmental Protection Agency  Prete Environmental Education Fellowship: Lyle Center for Regenerative Studies  Awards	2019 2018 17 - 2018 12 - 2014 12 - 2013
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography  Greater Research Opportunities Fellowship: U.S. Environmental Protection Agency  Prete Environmental Education Fellowship: Lyle Center for Regenerative Studies  Awards  Best Paper of the Year Award: Journal of Map & Geography Libraries, Volume 14	2019 2018 17 - 2018 12 - 2014 12 - 2013
Honors and Awards  Fellowships and Scholarships  Mellichamp Ph.D. Research Fellowship: UCSB 21st Century Global Dynamics  Robert Raskin Scholarship: Earth Science Information Partners  Jack & Laura Dangermond Graduate Fellowship: UCSB Department of Geography  Greater Research Opportunities Fellowship: U.S. Environmental Protection Agency  Prete Environmental Education Fellowship: Lyle Center for Regenerative Studies  Awards  Best Paper of the Year Award: Journal of Map & Geography Libraries, Volume 14  Excellence in Teaching Award: UCSB Department of Geography	2019 2018 17 - 2018 12 - 2014 12 - 2013 2020 2019

**Travel Grants** 

Jack & Laura Dangermond Travel Grants: UCSB Department of Geography	2014 - 2019	
FORCE11 Scholarly Communication Institute Scholarship: UCLA	2019	
Graduate Student Synthesis Workshop Invitation: National Socio-Environmental Synthesis Center	2017	
DataONE Users Group Meeting Travel Grant: National Center for Ecological Analysis and Synthesis	2016	
Google Geo for Higher Education Summit Invitation: Mountain View, CA	2014	
Research Experience		
Research Fellow: ICPSR, University of Michigan	2020 - present	
<ul> <li>Developing methods for tracking and quantifying the impact of secondary research data discovery and reuse</li> </ul>		
Graduate Student Researcher: UCSB Center for Spatial Studies	2016 - 2020	
<ul> <li>Leveraged Esri's Open Data platform for spatial discovery and linked research datasets to publications</li> </ul>		
Research Assistant for WhatEvery1Says (WE1S) with Dr. Alan Liu: UCSB Department of English	h 2019	
<ul> <li>Analyzed quality and fitness for use of topic models to study humanities discourse across social media</li> </ul>		
Research Assistant for global-e with Dr. Michael Curtin: UCSB Department of Film and Media St	tudies 2019	
Designed interactive visualizations and supported publication of essays for an open access electronic journal		
Engineering Intern: Esri Research & Development, Arlington, VA	2017	
■ Improved search for open civic datasets in ArcGIS Hub through extension and application of an ontology		
Research Assistant for Dr. Bridget Coggins: UCSB Department of Political Science	2017	
<ul> <li>Developed an agent-based model spatially simulating flight-risk scenarios based on environmental factors</li> </ul>		
Informatics Intern: NCEAS, Santa Barbara, CA	2016	
<ul> <li>Extended an ontology enabling semantic metadata annotation and provenance tracking of ecological datasets</li> </ul>		
NASA DEVELOP Student Contractor: Jet Propulsion Laboratory, Pasadena, CA	2013	
<ul> <li>Expedited the validation of Damage Proxy Maps derived from imaging radar data of U.S. natural disasters</li> </ul>		
NSF-REU Summer Research Assistant: University of Nevada, Reno, NV	2012	
<ul> <li>Managed field data in a USGS Great Basin ArcGIS database and performed statistical analysis with SPSS</li> </ul>		
Teaching Experience		

Research Mentor for Undergraduate Students: Center for Spatial Studies, UCSB

2015, 2017, 2019

- Developed a survey instrument to assess the usability of a web map with a student of Geography at UCSB
- Collaborated on a network visualization of university research with a visiting scholar from University of Bristol
- Co-authored a spatial data publication workflow for a university library with an intern from Clark University

Delivered lectures and developed course material for Introduction to Geographic Information Systems (28 students) and Geography of California (60 students); received excellent student evaluations for both courses

Workshop Instructor with Dr. Katja Seltmann: iDigBio Georeferencing Workshop, NCEAS

2016

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

Freshman Discovery Seminar Co-Instructor with Dr. Chandra Krintz: UCSB

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**

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

- Reviewed candidate materials, hosted lunches for invited candidates, and voiced graduate student opinions
   Meeting Co-organizer: Spatial Discovery Expert Meetings, Center for Spatial Studies
   2015, 2017, 2019
- Co-organized agenda and session topics on state of the art for search at the intersection of libraries and GIS
   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
- Planned agenda, reviewed invited papers and talks, and moderated discussion at a half-day workshop
   Graduate Student Representative: Associated Students Campus Bicycle Committee, UCSB
   2017 2018
- Evaluated infrastructure, fielded complaints, and deployed a web application for mapping campus projects
   Manuscript Reviewer: Journal of Spatial Information Science, International Journal of Digital Earth 2018, 2019
- Assessed suitability of manuscripts for publication via peer-review process as requested by journal editors
   GIS Help Desk Consultant: Center for Spatial Studies, UCSB
- Advised students, staff, and faculty from various research units and departments with GIS research needs

## **Skills**

#### Certifications

Certificate in College and University Teaching (CCUT)

2020

Summer Teaching Institute for Associates (STIA)

2017

### Languages

Python, R, Java, HTML5 and CSS with Javascript

English (native language), Spanish (proficient - reading, writing)

### **Software**

ArcGIS, ArcGIS Server, QGIS, GDAL

Protégé, Processing, Git

## **Affiliations**

Association of American Geographers (AAG)

Association for Computing Machinery (ACM)

Association for Information Science and Technology (ASIS&T)