YUE LIN

Department of Geography
The Ohio State University
1036 Derby Hall, 154 North Oval Mall
Columbus OH, 43210
(614) 292-6213 | lin.3326@osu.edu

EDUCATION

2023	Ph.D., Geography
	The Ohio State University, Columbus, OH
2022	M.A., Geography
	The Ohio State University, Columbus, OH
2022	Graduate Certificate in College and University Teaching
	The Ohio State University, Columbus, OH
2019	B.S., Geographic Information Science
	Wuhan University, Wuhan, China

RESEARCH AND TEACHING INTERESTS

Geospatial data science Geocomputation Spatial optimization Urban informatics Location privacy GIS and society

AWARDS AND HONORS

External	
2023	CaGIS Doctoral Student Scholarship Award, Cartography and Geographic Information Society
2023	IJGI Travel Award, ISPRS International Journal of Geo-Information
2022	Third Place Doctoral Student Paper Award, East Lakes Division of the American Association of Geographers
2022	ICA Scholarship, International Cartographic Association
2022	Third Place Student Lightening Talks Award, University Consortium for Geographic Information Science
2022	Student Travel Award, Spatial Analytics and Modeling Specialty Group, American Association of Geographers
2021	First Place Doctoral Student Paper Award, East Lakes Division of the American Association of Geographers
2021	First Place Student Paper Award, University Consortium for Geographic Information Science
2021	First Place Award, AAG Robert Raskin Student Competition, Cyberinfrastructure Specialty Group, American Association of Geographers
2020	AAG Kauffman Runner-Up Award for Best Student Paper in Geography & Entrepreneurship, American Association of Geographers
Internal	
2023	E. Willard and Ruby S. Miller Award, The Ohio State University

2022	Career Development Grant Award, Council of Graduate Students, The Ohio State University
2022	Fenburr Travel Scholarship for Outstanding PhD Student, The Ohio State University
2019	Department Travel Scholarship for AAG Annual Meeting, The Ohio State University
2019	Outstanding Bachelor's Thesis Award, Wuhan University
2019	Outstanding Graduate Award, Wuhan University
2018	Wang Zhizhuo Innovative Talent Scholarship (First Class), Wuhan University
2017	Zhonghaida Scholarship (First Class), Wuhan University
2016-2018	Outstanding Student Award, Wuhan University
2016	Second Class Scholarship, Wuhan University

GRANTS

2022	PI. Location privacy and confidentiality: Towards ethical geospatial big data harnessing.
	UCGIS I-GUIDE Community Champions Program, University Consortium for Geographic
	Information Science, \$3,000.
2020-2021	Key personnel (with PI: Ningchuan Xiao). Human mobility: Understanding the impact of
	COVID-19 and its social and economic contexts in Columbus, OH using traffic camera

COVID-19 and its social and economic contexts in Columbus, OH using traffic camera feeds. *National Science Foundation Geospatial Fellows Program, University of Illinois at Urbana-Champaign*, \$2,400.

PUBLICATIONS

Refereed Journal Articles

2023	Lin, Y. , Li, J., Porr, A., Logan, G., Xiao, N. & Miller, H. Creating building-level, three-dimensional digital models of historic urban neighborhoods from Sanborn Fire Insurance maps using machine learning. <i>PLOS ONE</i> . Accepted.
2023	Lin, Y. & Xiao, N. Generating small area synthetic microdata from public aggregated data using an optimization method. <i>The Professional Geographer</i> . In Press. doi:10.1080/00330124.2023.2207640.
2023	Lin, Y. & Xiao, N. A computational framework for preserving privacy and maintaining utility of geographically aggregated data: A stochastic spatial optimization approach. <i>Annals of the American Association of Geographers</i> . In Press. doi:10.1080/24694452.2023.2178377.
2022	Lin, Y. & Xiao, N. Identifying high accuracy regions in traffic camera images to enhance the estimation of road traffic metrics: A quadtree-based method. <i>Transportation Research Record</i> , 2676(12), 522–534.
2021	Zhang, X., Lin, Y. , Cheng, C., & Li, J. Determinant powers of socioeconomic factors and their interactive impacts on particulate matter pollution in North China. <i>International Journal of Environmental Research and Public Health</i> , 18(12), 6261.
2021	Lin, Y. , Kang, M., & He, B. Spatial pattern analysis of address quality: A study on the impact of rapid urban expansion in China. <i>Environment and Planning B: Urban Analytics and City Science</i> , 48(4), 724–740.
2020	Lin, Y. , Wang, J., & Xu, C. Theoretical and empirical comparative evaluations on measures of map association. <i>Journal of Geographical Systems</i> , 22, 361–390.
2020	Lin, Y. , Kang, M., Wu, Y., Du, Q., & Liu, T. A deep learning architecture for semantic address matching. <i>International Journal of Geographical Information Science</i> , 34(3), 559–576.
2019	Lin, Y. , Cai, Y., Gong, Y., Kang, M., & Li, L. Extracting urban landmarks from geographical datasets using a random forests classifier. <i>International Journal of Geographical Information Science</i> , 33(12), 2406–2423.

Refereed Conference Proceedings

2022 Lin, Y. & Xiao, N. Developing synthetic individual-level population datasets: The case of

contextualizing maps of privacy-preserving census data. *AutoCarto 2022 Online*

Proceedings, November 2-4, Redlands, CA.

Software

2022 Lin, Y., Xu, C., & Wang, J. sandwichr: Spatial prediction based on spatial stratified

heterogeneity. R package version 1.0.4.

https://cran.r-project.org/web/packages/sandwichr/

Manuscripts in Submission

- [6] **Lin, Y.** & Xiao, N. Investigating MAUP effects on census data using approximately equal-population aggregations. Submitted to *GIScience 2023* on May 9, 2023.
- [5] **Lin, Y.** & Xiao, N. Assessing the impact of differential privacy on population uniques in geographically aggregated data: The case of the 2020 U.S. Census. Submitted to *Population Research and Policy Review* on April 4, 2023.
- [4] **Lin, Y.** & Xiao, N. Exploring the tradeoff between privacy and utility of geographic data using a multiobjective optimization approach. Submitted to *Geographical Analysis* on March 17, 2023.
- [3] **Lin, Y.** Synthetic population data for small area estimation in the United States. Submitted to *Environment and Planning B: Urban Analytics and City Science* on February 16, 2023.
- [2] Xiao, N., Kim, M.J., & **Lin, Y.** A multistart and recombination algorithm for finding diverse solutions to spatial aggregation problems. Submitted to *GeoInformatica* on February 11, 2023.
- [1] **Lin, Y.**, Xu, C., & Wang, J. sandwichr: Spatial prediction in R based on spatial stratified heterogeneity. Major Revisions at *Transactions in GIS*.

PRESENTATIONS (* PRESENTING AUTHOR)

Papers Presented at Professional Meetings

rupers rress	ented at 110100010mar Moetingo
2023	Lin, Y. [†] & Xiao, N. Exploring the tradeoff between privacy and utility of geographic data using a multiobjective optimization approach. <i>The 2023 Annual Meeting of the American Association of Geographers</i> . March 23–27, Denver, CO.
2023	Lin, Y., Li, J., Porr, A., Logan, G., Xiao, N. & Miller, H. * Creating building-level,
2023	three-dimensional digital models of historic urban neighborhoods from Sanborn Fire
	Insurance maps using machine learning. The 2023 Annual Meeting of the American
0000	Association of Geographers. March 23–27, Denver, CO.
2022	Lin, Y.* & Xiao, N. Developing synthetic individual-level population datasets: The case of
	contextualizing maps of privacy-preserving census data. AutoCarto 2022, The 24th
	International Research Symposium on Cartography and GIScience. November 2–4, Redlands,
	CA.
2022	Lin, Y. [†] & Xiao, N. Exploring tradeoffs between privacy and utility of geographic data using
	a multiobjective optimization approach. The 2022 Annual Meeting of the East Lakes Division
	of the American Association of Geographers. October 27–28, Muskegon, MI.
2022	Lin, Y. [†] & Xiao, N. A stochastic spatial optimization approach to privacy and utility of
	geographically aggregated data. UCGIS Symposium 2022: GIScience Forward: Meeting the
	Challenge. June 7–9, Syracuse, NY.
2022	Lin, Y.* & Xiao, N. Location privacy of the geographically aggregated data protected by
	differential privacy: A case of the United States Census. The 2022 Annual Meeting of the
	American Association of Geographers. February 25–March 1, virtual.
2021	Lin, Y.*, Xu, C., & Wang, J. sandwichr: An R package for spatial interpolation based on
	spatial stratified heterogeneity. The 2021 Joint Annual Meeting of Applied Geography
	Conference/East Lakes AAG/West Lakes AAG. October 14–16, virtual.
	Gorger ence, Lust Lunes 1216, West Lunes 1216. October 14-16, Virtual.

- 2021 Lin, Y.** & Xiao, N. Identifying high accuracy regions in traffic camera images to enhance density estimation: A quadtree-based method and applications. *UCGIS Symposium 2021: Advancing GIScience-informed Policy Solutions*. June 7–11, virtual.
- 2021 Lin, Y.** & Xiao, N. Traffic density estimation from camera feeds: An approach using deep learning and high accuracy regions. *The 2021 Annual Meeting of the American Association of Geographers*. April 7–11, virtual.
- 2021 Lin, Y.*, Kang, M., Wu, Y., Du, Q., & Liu, T. A deep learning architecture for semantic address matching. *The 2021 Annual Meeting of the American Association of Geographers*. April 7–11, virtual.
- 2020 Lin, Y.*, Cai, Y., Gong, Y., Kang, M., & Li, L. Extracting urban landmarks from geographical datasets using a random forests classifier. *Symposium on AI and Social Good, Carnegie Mellon University*. April 23–24, virtual.

Campus and Departmental Talks

- Lin, Y.[†] Privacy and utility of geographic data. *Graduate Colloquium, The Ohio State University*. January 20, Columbus, OH.
- Lin, Y.* Exploring tradeoffs between privacy and utility of geographic data. *GeoWeek, The Ohio State University*. November 14, Columbus, OH.
- 2022 Lin, Y.[†] Navigating tradeoffs between privacy and utility in geographic data releases.

 Geography Grad Students' Reports from the Field, The Ohio State University. September 23, Columbus, OH.
- Lin, Y.* & Xiao, N. Does differential privacy protect location privacy in geographically aggregated data publication? *3C GIS Day(s), The Ohio State University*. November 15–19, virtual.
- 2020 Lin, Y.* & Xiao, N. Traffic density estimation from camera feeds: An approach using deep learning and high accuracy regions. *GeoWeek, The Ohio State University*. November 16, virtual.
- Lin, Y.*, Cai, Y., Gong, Y., Kang, M., & Li, L. Extracting urban landmarks from geographical datasets using a random forests classifier. *Geography Visit Day, The Ohio State University*. March 20, virtual.

Poster Presentations

- Lin, Y.** & Xiao, N. Exploring tradeoffs between privacy and utility of geographic data using a multiobjective optimization approach. *The 37th Edward F. Hayes Advanced Research Forum, The Ohio State University*. February 24, Columbus, OH.
- 2022 Lin, Y.** & Xiao, N. Generating small area synthetic microdata for public use: Towards accessible and reproducible spatial data science. *2022 Interdisciplinary Research Fall Forum, The Ohio State University*. November 7–9, Columbus, OH.
- Lin, Y.*, Li, J., Porr, A., Logan, G., Xiao, N. & Miller, H. Ghost neighborhoods of Columbus: Reconstructing historical neighborhoods from Sanborn maps using machine learning. *2022 Interdisciplinary Research Fall Forum, The Ohio State University*. November 7–9, Columbus, OH.
- Lin, Y.* & Xiao, N. A stochastic spatial optimization approach to privacy and utility of geographically aggregated data. *UCGIS Symposium 2022: GIScience Forward: Meeting the Challenge.* June 7–9, Syracuse, NY.

Invited Panelist

Towards transparent and ethical human mobility data. *Geospatial Fellows Webinar Series, University of Illinois at Urbana-Champaign*. June 28, virtual.

MEDIA COVERAGE

2022 Logan Nowlin. Lost Columbus communities reborn with Ghost Neighborhoods project. *The*

Lantern. November 22. https://www.thelantern.com/2022/11/

lost-columbus-communities-reborn-with-ghost-neighborhoods-project/

2022 Jeff Grabmeier. Recreating "ghost neighborhoods" destroyed by highways: Ohio State

researchers studying impact on vulnerable communities. Ohio State News. September 15.

https://news.osu.edu/recreating-ghost-neighborhoods-destroyed-by-highways/

TEACHING

The Ohio State University

2022 Instructor of Record

GEOG 5201: Geovisualization (Spring 2022)

2019–2021 Graduate Teaching Associate

GEOG 4103: Introductory Spatial Data Analysis (Spring 2021) GEOG 5226: Spatial Simulation and Modeling in GIS (Autumn 2020)

GEOG 5201: Geovisualization (Spring 2020 & Autumn 2021) GEOG 5222: GIS Algorithms and Programming (Autumn 2019)

SERVICE

University

2020–2021 Ph.D. Representative on Graduate Studies Committee, Graduate Geography Organization,

The Ohio State University

Professional

2023	Fellow.	Geograph	v Facult	v Develo	opment Al	liance Wor	kshop.	American /	Association of

Geographers

2023 Fellow, Grad WINGS (Women+ in Geospatial Science) Workshop, Training and Retaining

Leaders in STEM - Geospatial Sciences (TRELIS-GS) Program, University Consortium of

Geographic Information Science

2023 Research Mentor, Research Mentoring Sessions, The 2023 Annual Meeting of the American

Association of Geographers, American Association of Geographers

2022–2023 Committee Member, Education Committee, University Consortium for Geographic

Information Science

2022 Student Assistant, AutoCarto 2022, The 24th International Research Symposium on

Cartography and GIScience, Cartography and Geographic Information Society

2022 Co-Chair (with Rachel Arney), Organizing Committee, AAG 2022 Summer Series Graduate

Forums, American Association of Geographers

2021–2022 Committee Member, Award Committee, Graduate Student Affinity Group (GSAG),

American Association of Geographers

Reviewer for Academic Journals

Annals of GIS

International Journal of Environmental Research and Public Health

ISPRS International Journal of Geo-Information

Sensors

Sustainability

The Professional Geographer

Transactions in GIS

Professional Memberships

American Association of Geographers Cartography and Geographic Information Society

SKILLS

Programming languages: Python, R, C/C++, NetLogo

Geospatial software: ArcMap, ArcGIS Pro, ArcGIS CityEngine, QGIS