# **Guixing Wei**

Spatial Structures in the Social Sciences (S4) Population Studies and Training Center (PSTC) Brown University guixing\_wei@brown.edu +1 410 863 2527

# EDUCATION

- Ph.D. Department of Geography, Texas State University, TX, USA, 2018
- M.S. School of Geography, Nanjing Normal University, Nanjing, China, 2014
- B.S. School of Geographic Sciences, Southwest University, Chongqing, China, 2011

# **APPOINTMENTS**

2023-	Lifespan Associate Director, Lifespan Cancer Institute (LCI) Center for Performance Measurement,
2023-	Brown University Adjunct Faculty, Department of Dermatology, The Warren Alpert Medical School
2023-	Brown University Senior Research Scientist, Spatial Structures in the Social Sciences
2021–23	Brown University Senior GIS Developer and Spatial Scientist, Spatial Structures in the Social Sciences Campus Advisory Board Member, Data Science Initiative
2018–21	Brown University Senior GIS and Spatial Analyst, Spatial Structures in the Social Sciences
2014–18	Texas State University Instructor of Record, Department of Geography GIS Consultant, The Society for Geographic Information Science (SOGIS)

Research & Teaching Assistant, Department of Geography

# **RESEARCH AREAS**

GIS, Spatial Analytics, and Spatial Statistics

Health Geography and Spatial Epidemiology

Data Mining and Big Data Analysis

# PUBLICATIONS

## **Journal Articles**

2024 KL Diehl, EM Krippaehne, M Minasyan, M Banh, S Yumeen, FN Mirza, K Hajjar, J Ng, N Wais, A Goulding, IO Yu, MD Tran, A Sheikh, C Lai, N Patel, A Kesler, OJ Wisco, T Vance, G Wei "Out of Africa: Human Migration and Skin Pigmentation Adaptation: A Systematic

	Review on the Evolutionary Vitamin D Adaptation Hypothesis" <i>J Am Acad Dermatol</i> [Forthcoming]
2024	Kienbacher CL, Wei G, Rhodes JM, Herkner H, Roth D, Williams KA. "Risk Factors for pediatric Intoxications in the prehospital setting. A geospatial Survey" <i>Front. Public Health</i> 2024; doi: 10.3389/fpubh.2024.1296250[Forthcoming]
2024	Tran M, Orsillo L, Wei G, Miraza FN, Yumeen S, Wisco O "Methods and Techniques for Skin Research: Applications and Best Practices for Geospatial Analysis Research in Dermatology" <i>JID</i> [Forthcoming]
2024	Wei G, Tran M, Orsillo L, Miraza FN, Yumeen S, Yang E, Mehta A, Liu Z, Vance T, Kawaoka J, Qureshi AA, Wisco, O "A Geospatial Analysis of the Association between Access to Tanning Bed Facilities and Melanoma in the United States New England Region" <i>JAMA D</i> . [Under Review]
2023	Wei G, White MJ, Short S. "Bayesian spatial multilevel modeling of Demographic and Health Surveys (DHS) data." <i>Int J Geogr Inf Sci</i> [Under Review]
2023	Kienbacher CL, Wei G, Rhodes J, Herkner H, Williams KA. "Socioeconomic Risk Factors for Pediatric Out-of-hospital Cardiac Arrest: A Statewide Analysis." <i>West J Emerg Med.</i> 2023; 24 doi:10.5811/westjem.2023.2.59107
2022	Kienbacher CL, Tanzer JR, Wei G, Rhodes JM, Roth D, Williams KA."Increases in Ambulance Call Volume Are an Early Warning Sign of Major COVID-19 Surges in Children." <i>Int J Environ Res Public Health.</i> 2022 Dec 2;19(23):16152. doi: 10.3390/ijerph192316152. PMID: 36498225; PMCID: PMC9736099.
2022	Audi MN, Mwenda KM, Wei G."Healthcare accessibility in preconflict Syria: a comparative spatial analysis." <i>BMJ Open</i> 2022;12:e059210. doi: 10.1136/bmjopen-2021-059210
2018	Yuan, Y., Wei, G. "Evaluating gender representativeness of location-based social media: A case study of Weibo." <i>Annals of GIS</i> , 24:3, 163-176, DOI: 10.1080/19475683.2018.1471518
2017	Yuan, Y., Liu, Y & Wei, G. "Exploring inter-country connection in mass media: A case study of China." <i>Computers, Environment and Urban Systems</i> , 62, 86–96 https://doi.org/10.1016/j.compenvurbsys.2016.10.012

#### **Conference Proceedings**

- 2017 Yuan, Y., Wei, G., Chow, T., & Hagelman R.R "Investigating social media landscapes from Twitter: A case study of Austin, Texas", *25<sup>th</sup> Geoinformatics 2017*. Buffalo, NY.
- 2016 Yuan, Y., Wei, G., "Evaluating demographic representativeness of location-based social media: a case study of Weibo", 19<sup>th</sup> AGILE Conference on Geographic Information Science. Helsinki, Finland, https://agile-online.org/conference\_paper/cds/agile\_2016/posters/132\_Paper\_in\_PDF.pdf

## **Reports and Other Publications**

2020 Mwenda, K., Wei, G., Lei, J, Toussaint, D., Sanders, L., Vivier, P., White, M., "Rhode Island and COVID-19 Tracing the Pandemic" Brown University, Sep 02. https://s4.ad.brown.edu/covid19/report.html

## **Manuscripts under Preparation**

2024 Wei, G. "Rethink Spatial FCA Method: Access to COVID-19 Test Sites"

2024	Wei, G "Effects of the COVID-19 Pandemic on 9-1-1 Pediatric Calls in Rhode Island: A Spatial
	Point Pattern Analysis"

2024 Wei, G, Sharma Y, Go M, Liu ZJ, Khanna A, Gantenberg J, Lurie, M"Navigating Mobility Data Landscape in the Post-Pandemic Era"

## **INVITED TALKS**

- <sup>2023</sup> "A Geospatial Analysis of the Association between Access to Tanning Bed Facilities and Melanoma in the New England Region "Brown University, Brown/Lifespan Center for Clinical Cancer Informatics and Data Science, Providence, RI, Oct. 4
- 2023 "R for Spatial Analysis." Brown University, Data Science Initiative (DSI). Providence, RI, March 17.
- <sup>2022</sup> "Bayesian Spatial Multilevel Modeling of Demographic and Health Surveys Data." Brown University, Spatial Structures in the Social Sciences (S4). Providence, RI. Nov 4.
- 2022 "What GIS & Spatial Analysis Can Do for Health Research." Brown University, Clinical & Translation Research. Providence, RI. May 13.
- 2019 "Social Media Data Analysis in a Geographic Perspective." Wuhan University. School of Resource and Environmental Science, Wuhan, China. Feb 27.
- 2016 "How Time-activity Patterns Affect your Health?" Southwest University, Department of Geographic Science. Chongqing, China. Jun 20.

## **CONFERENCE ACTIVITY**

#### **Conference Papers Presented**

2024	VanHelene A, Wei G"Travel Distance as a Potential Impediment to Clinical Trial Participation: a GIS Analysis of New England NCI-Designated Centers" Annual Meeting of American Medical Informatics Association. Boston, MA. Mar 18–21.
2024	Gantenberg J, Wei, G., "Measuring Human Mobility in Indoor Spaces: The MAPPING@Brown Study" Annual Meeting of Society for Epidemiologic Research. Austin, TX. Jun 18–21.
2024	Wei, G., "Navigating Mobility Data Landscape in the Post-Pandemic Era" Annual Meeting of Association of American Geographers. Hawaiian. Apr 16–24.
2023	Wei, G., "Bayesian Spatial Multilevel Modeling of Demographic and Health Surveys (DHS) Data." Annual Meeting of Association of American Geographers. Denver, Colorado. March 23 – 27.
2022	Wei, G., "Rethink Spatial FCA Methods: Access to COVID-19 Test Sites." Annual Meeting of Association of American Geographers. Online. Feb 25–Mar 01.
2021	White, MJ., Mwenda, KM., Wei, G., "Developing Spatial Inequality: The Case of Kenya." Annual Meeting of Association of American Geographers. Online. Apr 07–11
2020	White, MJ., Mwenda KM., Wei, G., "Developing spatial inequality: the case of Kenya," Annual Meeting of The Population Association of America, online. April 22–25

2019	Logan, JR., Kisch, A, Bellman, B., Wei, G., "Using City Directories to Build Geocoded Historical Maps," Annual Meeting of Social Science history Association. Chicago, Illinois. Nov 21–24
2019	Mwenda KM., Wei, G., "Assessing Indicators of Chronic Child Undernutrition Using Machine Learning Techniques," Annual Meeting of The Population Association of America. Austin, Texas. Apr 10–13
2018	Wei,G., Zhan, FB., "Spatiotemporal Variability of Personal Exposure to Traffic Emission while Human Dynamics is Considered." Annual Meeting of Association of American Geographers. New Orleans, Louisiana. Apr 10–14
2017	Yuan, Y., Wei, G., Chow, T., Hagelman, R., "Investigating Social Media Landscapes from Twitter: A Case Study of Austin, Texas." The 25 <sup>th</sup> International Conference on Geoinformatics. Buffalo, New York, Aug 02–04
2017	Wei, G., Zhan, FB., "A Microenvironmental Exposure Assessment Framework based on the Dynamics of Human Activities in Geographic Space and time."NSF Mobility Workshop. Columbus, Ohio. May 11–12
2017	Yuan, Y., Wei, G., "Evaluating Demographic Representativeness of Location-based Social Media: A Case Study of Weibo." Annual Meeting of Association of American Geographers. Boston, Massachusetts. Apr 04–09
2017	Wei, G., Zhan, FB., "Exploration of variability and uncertainty of personal exposure assessment in geographic space and time." Annual Meeting of Association of American Geographers. Boston, Massachusetts. Apr 04–09
2016	Wei, G., Zhan, FB., "A multi-phase environmental exposure assessment framework based on the dynamics of human activities in geographic space." Annual Meeting of Association of American Geographers. San Francisco, California. Mar 29–Apr 02

# **GRANTS AND AWARDS**

## Grants

2024–27	(\$1,199,405). Climate Change and U.S. Electric Grid Reliability: Effects on Socioeconomic Equity and Disaster Preparedness, National Science Foundation (NSF), Co-PI. <i>[Pending]</i>
2024–31	(\$18,000,000). Mobility Analysis for Pandemic Prevention Strategies (MAPPS) Phase II, National Science Foundation (NSF), Senior Personnel. <i>[Pending]</i>
2024–27	(\$1,189,000). Development of a Department of Defense Melanoma Prognostic Risk Index and Melanoma Disease Registry Plan, Department of Defense (DOD), Co-PI. <i>[Pending]</i>
2023-24	(\$198,408.3). San Antonio Melanoma Quality Initiative. San Antonio Medical Foundation, Key Personnel. <i>[Pending]</i>
2023-24	(\$25,000). Trending Elites: New York Times Wedding Announcements. Brown DSI, Co-PI. [Funded]
2022–24	(\$999,211). PIPP Phase I: Mobility Analysis for Pandemic Prevention Strategies (MAPPS). National Science Foundation (NSF), Senior Personnel. <i>[Funded]</i>
2022-27	(\$116,614). Individual, Contextual, and Geospatial Influences on Decisions to Drive under the Influence of Cannabis. National Institute on Drug Abuse (NIDA), Senior Personnel. [Unfunded]

- 2022-23 (\$24,795). Predictive Modeling of Advanced Skin Cancer Risk in Rhode Island, A Geospatial Risk Analysis. Brown Cancer Center, Co-PI. *[Unfunded]*
- 2019–24 (\$4,008,035). Individual, contextual, and geospatial influences on decisions to drive under the influence of marijuana. National Health Institute (NIH), Senior Personnel.*[Unfunded]*
- 2018–19 (\$4,822) Bobcat Clean Air Project, Texas State University, PI.[Funded]

#### Awards, Honors, and Fellowships

- Outstanding Doctoral Student in the College of Liberal Arts, Texas State University 2018 Student Organization for Geographic Information Science Achievement in GIS Award, Texas 2018 State University 2018 Wiley Outstanding Graduate Student in Geography, Texas State University Student Government Scholarship Award, Texas State University 2017 Graduate College Scholarships, Texas State University 2017 Graduate Student Travel Fund, Texas State University 2017 Travel Fund from NSF Workshops on Advancing Movement and Mobility Science, NSF 2017 Nominee, Outstanding Doctoral Student, College of Liberal Arts, Texas State University 2016 Registration Fee Grant Awardees of the 33rd International Geographical Congress, 2016 International Geographical Congress Student Government Scholarship Award, Texas State University 2016 Graduate College Scholarships, Texas State University 2016 Sandra E. Estaville Dissertation Research Scholarship, Texas State University 2016 2016 Graduate Student Travel Fund, Texas State University The Third Prize in National Postgraduate Mathematical Contest in Modeling (NPMCM), 2012 China Outstanding University Graduates Award, Southwest University 2011
- 2010 The Second Prize Undergraduate Scholarship Southwest University

# **COURSES AND WORKSHOPS TAUGHT**

## **Brown University**

Get Started with Python and Data Science

## **Texas State University**

Fundamentals of GIS

# SERVICE

## Academic Journal Peer Review

ISPRS International Journal of Geo-Information

CEUS Computers, Environment and Urban System Transactions in GIS PLOS ONE

# **MEMBERSHIPS**

American Association of Geographers (AAG) Spatial Econometrics Association (SEA)

Updated January 2024