Ryan Zhenqi Zhou

(Last update: June 2025)

Email: <u>zhenqizh@buffalo.edu</u>
Website: <u>www.ryanzhenqizhou.site</u>

EDUCATION

2021 - Present Ph.D. (Geographic Information System)

University at Buffalo - SUNY, USA

Supervisor: Prof. Yingjie Hu

2018 - 2021 Master of Engineering (Landscape Architecture)

Nanjing Forestry University, China

2014 - 2018 Bachelor of Agriculture (Landscape Gardening)

Zhejiang A&F University, China

RESEARCH & WORK EXPERIENCE

August 2024 – Present Research Assistant

Population Health Sciences, Weill Cornell Medical College, USA

May 2024 – Present Consultant

Global Health, World Bank - IFC, USA

May 2023 – Present Research Assistant to Prof. Yingjie Hu

GeoAI Lab, Department of Geography, University at Buffalo - SUNY, USA

August 2023 – August 2023 Research Fellow

NSF I-GUIDE Summer School, UCAR, Boulder, Colorado, USA

August 2022 – May 2023 Teaching Assistant to Prof. Yingjie Hu

Department of Geography, University at Buffalo - SUNY, USA

GEO 481/506 Geographical Information Systems

May 2022 – August 2022 Research Assistant to Prof. Yingjie Hu

Funded by NSF Research Experience for Graduates (REG) Grant

August 2021 – May 2022 Research Assistant to Prof. Yingjie Hu

GeoAI Lab, Department of Geography, University at Buffalo - SUNY, USA

August 2020 - September 2020 Spatial data analyst (Intern)

MetroDataTech, China

RESEARCH EXPERTISE & SKILLS

- GeoAI, Geospatial Data Science, Spatial Analysis, Statistical Analysis, Spatial-Temporal Data Mining
- Machine Learning, Artificial Intelligence
- Well versed in using Python, NumPy, Pandas, GeoPandas, Scikit-Learn, Keras, TensorFlow, Matplotlib, Seaborn, Bokeh, Request, Json, PyQt, R, SQL, GitHub, ArcGIS Pro

PUBLICATIONS

Zhou R.Z., Hu Y., Sun K., Muldoon R., Clark S., & Joseph K. (2025): Explainable GeoAI and statistical analysis reveal complementary insights about disparities of 311 help requests during the 2022 Buffalo blizzard. *International Journal of Disaster Risk Reduction*, 105635. https://doi.org/10.1016/j.ijd/jr.2025.105635

Sun K., Hu Y., Joseph K., & **Zhou R.Z.** (2025): GALLOC: a GeoAnnotator for Labeling LOCation descriptions from disaster-related text messages. *International Journal of Geographical Information Science*, 1-31. https://doi.org/10.1080/13658816.2025.2464643

Sun K., **Zhou R.Z.**, Kim J., & Hu Y. (2024): PyGRF: An improved Python Geographical Random Forest model and case studies in public health and natural disasters. *Transactions in GIS*. https://doi.

org/10.1111/tgis.13248

- **Zhou R.Z.**, Hu Y., Zou L., Cai H., & Zhou B. (2024): Understanding the disparate impacts of the 2021 Texas winter storm and power outages through mobile phone location data and nighttime light images. *International Journal of Disaster Risk Reduction*, 103, 104339. https://doi.org/10.1016/j.ijdrr.2024.104339
- Tirabassi, J. N., Wang, J., **Zhou, R. Z.**, & Hu, Y. (2024): Human mobility data demonstrates increase in park visitation since start of COVID-19 pandemic in Buffalo, New York. *Preventive Medicine Reports*, 102650. https://doi.org/10.1016/j.pmedr.2024.102650
- Sun K., Hu Y., Lakhanpal, G., & **Zhou, R.Z.** (2023): Spatial cross-validation for GeoAI. *Handbook of Geospatial Artificial Intelligence, Taylor & Francis Group*.
- Hu, Y., Mai, G., Cundy, C., Choi, K., Lao, N., Liu, W., Lakhanpal, G., **Zhou, R.Z.**, & Joseph, K. (2023): Geo-knowledge-guided GPT models improve the extraction of location descriptions from disaster-related social media messages. *International Journal of Geographical Information Science*, 1-30. https://doi.org/10.1080/13658816.2023.2266495
- Sun K., Hu Y., Ma Y., **Zhou R. Z.**, & Zhu Y. (2023): Conflating point of interest (POI) data: A systematic review of matching methods. *Computers, Environment and Urban Systems*, 103, 101977. https://doi.org/10.1016/j.compenvurbsys.2023.101977
- Xu Z., Li M., Chen Y., & **Zhou R.Z.** (2023): Assessing the cycling accessibility of comprehensive parks with online maps: a case study of Nanjing City. *Journal of Nanjing Forestry University Natural Science*, 1-8 (in Chinese).
- **Zhou R.Z.**, Hu Y., Tirabassi J.N, Ma Y., & Xu Z. (2022): Deriving neighborhood-level diet and physical activity measurements from anonymized mobile phone location data for enhancing obesity estimation. *International Journal of Health Geographics*, 21, 22. https://doi.org/10.1186/s12942-022-00321-4
- Zhang B., Dong Y., Kelobonye K., **Zhou R.Z.**, & Xu Z. (2022): Delineating walking catchment of the existing and proposed public sports facilities with open-source data: a case study of Nanjing. *Applied Spatial Analysis and Policy*, 16, 729-749. https://doi.org/10.1007/s12061-022-09499-3
- Chen Y., Zhang B., Li M., **Zhou R.Z.**, & Xu Z. (2022): Concatenating daily exercise routes with public sports facilities, bicycle lanes, and green spaces: a feasibility analysis in Nanjing, China. *Land*, 11, 2251. https://doi.org/10.3390/land11122251
- Yue M., Hu Y., Moncrieff G.R., Slingsby J.A., Wilson A.M., Maitner B., & **Zhou R.Z.** (2022): Forecasting vegetation dynamics in an open ecosystem by integrating deep learning and environmental variables. *International Journal of Applied Earth Observation and Geoinformation*, 114, 103060. https://doi.org/10.1016/j.jag.2022.103060
- Dong Y., Zhang B., **Zhou R.Z.**, & Xu Z. (2022): Assessing the accessibility of swimming pools in Nanjing by walking and cycling using Baidu Maps. *International Journal of Geo-Information*, 11(10), 515. https://doi.org/10.3390/ijgi11100515
- **Zhou R.Z.**, Xu Z., Liu A., Zhou S., Mu L., & Zhang X. (2021): Mapping the accessibility of medical facilities of Wuhan during the COVID-19 pandemic. *International Journal of Geo-Information*, 10(5), 318. https://doi.org/10.3390/ijgi10050318
- Xu Z., **Zhou R.Z.**, Wang Y., Han L., & Xing J. (2021): Analysis on walking shed in comprehensive parks and urban form from a Park-City perspective. *City Planning Review*, 45(03), 81-90 (in Chinese).
- Xu Z., Liu A., **Zhou R.Z.**, & Han L. (2021): Analyzing and scenarioizing walking routes and urban context of middle school students with Baidu Map: a case study of Jianye District of Nanjing. *Modern Urban Research*, 2, 33-40+91 (in Chinese).
- Xu Z., Gao Z., **Zhou R.Z.**, & Zhang J. (2021): Research on campus sitting space: a case study of Nanjing Forestry University. *Modern Urban Research*, 4, 30-35 (in Chinese).
- **Zhou R.Z.** & Xu Z. (2020): Detecting the pedestrian shed and walking route environment of urban parks with open-source data: a case study in Nanjing, China. *International Journal of Environmental Research and Public Health*, 17(13), 4826. https://doi.org/10.3390/ijerph17134826
- Liu A., Kelobonye K., **Zhou R.Z.**, Xu Q., Xu Z., & Han L. (2020): School commuting mode shift: a scenario analysis for active school commuting using GIS and online map API. *International Journal of Geo-Information*, 9(9), 520. https://doi.org/10.3390/ijgi9090520
- Zhang J., **Zhou R.Z.**, & Xu Z. (2020): Suitability evaluation of university facilities layout based on demand characteristics: taking several universities in Nanjing as examples. *Modern Urban Research*, 4, 43-51 (in Chinese).

- Oral presentation: Explainable GeoAI and statistical analysis reveal complementary insights about disparities of 311 help requests during the 2022 Buffalo blizzard, in the 2025 AAG Annual Meeting, Mar. 26, 2025, Detroit, USA.
- Poster presentation: Understanding the disparate impacts of the 2021 Texas winter storm and power outages through mobile phone location data and nighttime light images, in the *31st International Conference on Geoinformatics, CPGIS*, Aug. 15, 2024, Toronto, Ontario, Canada.
- Oral presentation: Improving the 3D representation of rivers in digital elevation models (DEM), in the 2023 NSF I-GUIDE Summer School, Aug. 11, 2023, Boulder, Colorado, USA.
- Oral presentation: Understanding spatial and temporal impacts of the Texas winter storm in 2021 via mobile phone location data and nighttime light images, in the 2023 AAG Annual Meeting, Mar. 26, 2023, Denver, Colorado, USA.
- Oral presentation: Deriving neighborhood-level diet and physical activity measurements from anonymized mobile phone location data for enhancing obesity estimation, in the *GEOMED 2022*, Oct. 14, 2022, University of California, Irvine, California, USA.
- Poster presentation: Human mobility data demonstrates increase in park visitation since start of COVID-19 pandemic in Buffalo, New York, in the *American College of Preventive Medicine (ACPM)* 2022 annual meeting, Jun. 15-18, 2022, Denver, Colorado, USA (Co-Author).
- Poster presentation: Mapping the accessibility of medical facilities of Wuhan the COVID-19 pandemic, in the *University Consortium for Geographic Information Science (UCGIS) Symposium 2022*, Jun. 7-9, 2022, Syracuse, New York, USA.
- Oral presentation: The role of place visits related to diet and physical activity from mobile phone location data in enhancing obesity estimation at the neighborhood level, in the *Graduate Student Lightning Talks, Spring 2022 Colloquium Speaker Series, UB Department of Geography*, Feb. 18, 2022, Buffalo, New York, USA.

AWARDS & GRANTS

2025	Hugh W. Calkins Applied GIS Award, by Department of Geography at the University at Buffalo -
	SUNY

- 2025 AAG SAM Student Travel Award, by AAG Spatial Analysis & Modeling Specialty Group (SAM)
- Michael Trapasso Climate Impacts Award, by Department of Geography at the University at Buffalo SUNY
- Hugh W. Calkins Applied GIS Award, by Department of Geography at the University at Buffalo SUNY
- 2023 Travel Award, by 2023 NSF I-GUIDE Summer School Program
- Hugh W. Calkins Applied GIS Award, by Department of Geography at the University at Buffalo SUNY
- NSF Research Experience for Graduates (REG) Grant, by Human-Environment and Geographical Sciences (HEGS) program in the National Science Foundation (NSF), Student PI

SERVICE

Peer Review for Academic Journals

- Computational Urban Science
- Environment and Planning B: Urban Analytics and City Science
- Journal of Map
- Royal Society Open Science
- International Journal of Digital Earth
- Transactions in GIS
- Scientific Data
- Spatial and Spatio-temporal Epidemiology
- International Journal of Disaster Risk Reduction
- Urban Informatics

Voluntary Service

- Co-host of GeoAI for Disaster Resilience session at AAG, Mar. 26, 2025, USA.
- Co-host of GISalon, GISphere (Student-initiated volunteer organizations), Oct. 2021-present, USA.
- Faculty Liaison for PhD, Geography GSA, University at Buffalo SUNY, Sept. 2022-May. 2024, USA.

• Conference Assistant, 2023 AAG Annual Meeting, Mar. 23-27, 2023, USA.