Wenjing Gong

(Updated on 04/2025)

Email: wenjinggong@tamu.edu Phone: +1 (979)3449179

Personal Website: https://wenjing0916.github.io/

EDUCATION

2024 - Ph.D. Student, Urban and Regional Science

Texas A&M University, College Station, USA

Advisor: Dr. Xinyue Ye

2019 - 2022 M.E., Architecture (Urban Study)

Tongji University, Shanghai, China

GPA: 88.5/100 (Entrance through the exam-free recommendation program)

2019 Visiting Student, Graduate School of Architecture, Planning and Preservation

Columbia University, New York, USA

2014 - 2019 B.E., Architecture

Shandong University of Science & Technology, Qingdao, China

GPA: 90.5/100 (Rank: 1/60 each year)

ACADEMIC & PROFESSIONAL EXPERIENCE

2025 Student Fellow

Telehealth Institute, Texas A&M University, College Station, USA

2024 - 2028 Research Assistant

Advisor: Dr. Xinyue Ye, Center for Geospatial Sciences, Applications and Technology,

Texas A&M University, College Station, USA

2022 - 2024 Designer and Planner

Architecture Design & Research Institute of Tongji University, Shanghai, China

2020 Teaching Assistant

Department of Urban Planning, Tongji University, Shanghai, China

RESEARCH INTERESTS

- GIScience, GeoAI, Urban Analytics, Urban Planning
- Climate Resilience, Environmental Health, Public Health
- Human Mobility, Travel Behavior, Transportation

PEER-REVIEWED PUBLICATIONS

- Ye, X., Li, S., **Gong, W.***, Li, Xiao, Li, Xinyu, Dadashova, B., Li, W., Du, J., Wu, D., 2025. Street View Imagery in Traffic Crash and Road Safety Analysis: A Review Appl. Spatial Analysis 18, 50. https://doi.org/10.1007/s12061-025-09653-7
- Ye, X., Yigitcanlar, T., Xu, Y., Head, M., Hang, Y., Sanchez, T., **Gong, W.**, Niyogi, D., 2025. Urban planning and IPCC-like city assessments integration for climate-resilient cities.

- Environment and Planning B 23998083251330940. https://doi.org/10.1177/23998083251330940
- Ye, X., Yigitcanlar, T., Goodchild, M., Huang, X., Li, W., Shaw, S.-L., Fu, Y., **Gong, W.**, Newman, G., 2025. Artificial intelligence in urban science: why does it matter? *Annals of GIS* 0, 1–9. https://doi.org/10.1080/19475683.2025.2469110
- Gong, W., Lee, C.S., Li, S., Adkison, D., Li, N., Wu, L., Ye, X., 2025. Cyber victimization in hybrid space: an analysis of employment scams using natural language processing and machine learning models. *Journal of Crime and Justice* 1–22. https://doi.org/10.1080/0735648X.2024.2448804
- Gong, W., Rui, J., Li, T., 2024. Deciphering Urban Bike-Sharing Patterns: An In-depth Analysis of Natural Environment and Visual Quality in New York's Citi Bike System. *Journal of Transport Geography* 115, 103799. https://doi.org/10.1016/j.jtrangeo.2024.103799
- Gong, W., Huang, X., White, M., Langenheim, N., 2023. Walkability Perceptions and Gender Differences in Urban Fringe New Towns: A Case Study of Shanghai. *Land* 12, 1339. https://doi.org/10.3390/land12071339

Selected Under Review/Working Papers:

- Gong, W., Ye, X., Wu, K., Jamonnak, S., Zhang, W., Yang, Y., Huang, X., 2025. Integrating Spatiotemporal Vision Transformer into Digital Twins for High-Resolution Heat Stress Forecasting in Campus Environments (Under revision in *Journal of Planning Education and Research*)
- Rui, J., **Gong, W.**, Qin, L., 2025. A geo-embedded graph neural network framework for ridehailing demand: Interpretable modeling of spatiotemporal dynamics driven by street contextual features (Under review in *Transportation Research Part D: Transport and Environment*)
- Rui, J., Shao, C., Hu, Z., **Gong, W.**, Li, X., 2025. Concerned with green scarcity or inequity? The impact of the quantity and equity of urban green space on green satisfaction and associated socioeconomic drivers (Under review in *Cities*)

PRESENTATIONS

Conferences

- Gong, W., Ye, X., Wu, K., Jamonnak, S., Zhang, W., Yang, Y., Huang, X. Integrating Spatiotemporal Vision Transformer into Digital Twins for High-Resolution Heat Stress Forecasting in Campus Environments. 2025 Annual Meeting of American Association of Geographers, March 24-28, 2025, Detroit, Michigan, USA (Oral).
- Gong, W., Yang, Y., Zhang, W., Wu, K., Ye, X., Huang, X. Integrating high-resolution simulations and transformer network predictions for mitigating human heat stress: A digital twin of a Texas campus. 2024 Texas Weather Conference, November 9, 2024, College Station, Texas, USA (Oral).
- Gong, W., Yang, Y., Zhang, W., Wu, K., Ye, X., Huang, X. Integrating high-resolution simulations and transformer network predictions for mitigating human heat stress: A digital twin of a Texas campus. *College of Architecture's 26th Annual Showcase*, October 3, 2024, Texas A&M University, College Station, Texas, USA (Poster).
- 2024 Gong, W. Simulating and Predicting Spatial-Temporal Human Outdoor Heat Exposure: A

Case Study on a Texas Campus. *The 2024 Symposium on Spatiotemporal Data Science: GeoAI for Social Sciences*, July 24, 2024, Virtual (Abstract accepted).

Workshops

- Gu, J., **Gong, W**., Zhang, X. Analysis of the Spatial Distribution of Express Courier Stations and Assessment of Site Selection Effectiveness. *DigitalFUTURES 12th Summer Workshops*, July 2, 2022, Virtual (Oral).
- Gong, W., Huang, H., Zhang, X. Undoing Sprawl: Urban Agriculture as a Social Innovation. Resizing the Urban Form in the Era of "Negative Population Growth" Workshop, December 9, 2019, Columbia University, New York City, USA (Oral).

AWARDS & HONORS

2025	Ashok K. Dutt Award for Best Graduate Student Paper (1st place), Regional Development
	and Planning Specialty Group, 2025 Annual Meeting of American Association of
	Geographers, \$200.
2025	UCGIS I-GUIDE 2024-2025 Community Champions Cohort (Student leader).
2025	Travel Grant, LAUP Department, TAMU, \$600.
2024 - 2028	Research Assistantship covering stipend and tuition, Center for Geospatial Sciences,
	Applications and Technology, TAMU.
2019 - 2022	Academic Scholarship covering all tuition fees, TJU.
2014 - 2019	First-class Scholarships in academic performance (5%, 8 times), SDUST.
2014 - 2019	First-class Corporate Scholarships (5%, 2 times), SDUST.
2014 - 2019	"Outstanding Student Pioneer" (5%, 3 times), SDUST.
2019	"Outstanding Graduate" of Shandong Province (5%).
2019	"Outstanding Student" in Science, Technology, and Innovation (5%), SDUST.
2018	Gold Award, SINO-JAPAN Art & Design Exchange Exhibition.
2018	National Best Leader Award, National Green Building Design Competition.
2018	Grand Prize, National Green Building Design Competition - Deep Green Category.
2018	First Prize, The Fourth Academy Award National Art and Design Exhibition.
2018	Gold Award, Chinese Creative Design Annual 2016/2017.
2018	Silver Award, The Third Bauhaus Award International Design Competition.
2018	Bronze Award, Exhibition of Architectural Design in Developing Countries.
2018	Excellent Award, Shandong Province College Student Construction Design Competition.
2017	Excellence Award, China Architectural Education/TSINGRUN Award Students' Paper
	Competition.
2017	Bronze Award, The 3rd Mainland, Taiwan and Hongkong Design Invitation Exhibition.
2017	Second Prize, National Green Building Design Competition - Green Category.
2016	Excellent Award, National Green Building Knowledge Competition for Youth Students.
2016	Excellent Market Potential Award, Lion Award International Industrial Design
	Competition - "Innovative Application Design Group: Industrial Robot Systems".

SERVICES

Invited Reviewer

- International Journal of Geographical Information Science
- Journal of Transport Geography
- Journal of Planning Education and Research
- Applied Spatial Analysis and Policy
- Computational Urban Science
- Forum Geografi

Conference Organizations

 Session Chair/Primary Organizer: Symposium on Human Dynamics Research: Urban Environmental Intelligence and Human-Climate Interactions. 2025 Annual Meeting of American Association of Geographers, March 24-28, 2025, Detroit, Michigan, USA.

MEDIA COVERAGE

• Throwing Shade at Heatwaves: Tracking campus "hot spots" could help students stay cool in the Texas heat. https://engineering.tamu.edu/news/2024/09/throwing-shade-at-heatwaves.html

SKILLS

- Programming: Python (Data Processing, Visualization, and Analysis), SQL, HTML
- Machine Learning/Deep Learning: Computer Vision (Semantic/Instance Segmentation), Time series Forecasting (LSTM, Transformer), Tree models, Explainable AI (SHAP)
- Spatial Data Analysis: ArcGIS Pro, QGIS, Geoda, MGWR 2.2
- Urban Climate Simulation: SOLWEIG, Envi-met
- **Design and Planning:** AutoCAD, SketchUp, Rhino, Photoshop, Illustrator, InDesign, Enscape, Lumion