Wenjing Gong

(Updated on 02/2025)

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 EMPLOYMENT

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

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

PEER-REVIEWED PUBLICATIONS

- 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:

- Ye, X., Li, S., **Gong, W.***, Li, X., Li, X., Dadashova, B., Li, W., Du, J., Wu, J., 2025. Street view imagery in traffic crash and road safety analysis: A review (Under revision in *Applied Spatial Analysis and Policy*)
- 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 review in *Journal of Planning Education and Research*)
- 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*)
- 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 (Submitted to *Computers, Environment and Urban Systems*)

PRESENTATIONS

Conferences

- 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).
- 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

| Research Assistantship covering stipend and tuition, Center for Geospatial Sciences, |
|--|
| Applications and Technology, Texas A&M University |
| Academic Scholarship covering all tuition fees, Tongji University |
| First-class Scholarships in academic performance (5%, 8 times), SDUST |
| First-class Corporate Scholarships (5%, 2 times), SDUST |
| "Outstanding Student Pioneer" (5%, 3 times), SDUST |
| "Outstanding Graduate" of Shandong Province (5%) |
| "Outstanding Student" in Science, Technology, and Innovation (5%), SDUST |
| SINO-JAPAN Art & Design Exchange Exhibition, Gold Award |
| National Green Building Design Competition, National Best Leader Award |
| National Green Building Design Competition - Deep Green Category, Grand Prize |
| The Fourth Academy Award National Art and Design Exhibition, First Prize |
| Chinese Creative Design Annual 2016/2017, Gold Award |
| The Third Bauhaus Award International Design Competition, Silver Award |
| Exhibition of Architectural Design in Developing Countries, Bronze Award |
| Shandong Province College Student Construction Design Competition, Excellent |
| Award |
| China Architectural Education/TSINGRUN Award Students' Paper Competition, |
| Excellence Award |
| The 3rd Mainland, Taiwan and Hongkong Design Invitation Exhibition, Bronze Award |
| National Green Building Design Competition - Green Category, Second Prize |
| National Green Building Knowledge Competition for Youth Students, Excellent Award |
| Lion Award International Industrial Design Competition - 'Innovative Application |
| Design Group: Industrial Robot Systems', Excellent Market Potential Award |
| |

SERVICES

Journal Article Reviewer

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

Conference Organizations

• Session Chair/Primary Organizer: AAG 2025 - <u>Symposium on Human Dynamics Research: Urban Environmental Intelligence and Human-Climate Interactions</u>

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