Changlong Ling

Ph.D. Student in AI & Urban Transportation at University of Washington

https://changlongling.github.io/ clling@uw.edu | Google Scholar | LinkedIn | ResearchGate | ORCID Box 355740, 1410 NE Campus Pkwy, Seattle, WA 98195, US

EDUCATION

University of Washington, Seattle, WA, US Interdisciplinary Ph.D. in Urban Design and Planning M.S. in Statistics (Machine Learning and Big Data Track) Sep 2024~Now Peking University, Beijing, China M.S. in Urban Planning, GPA: 3.86/4.0 Jun 2024 Wuhan University, Wuhan, China B.Eng. in Urban Planning, School of Urban Design, GPA: 3.89/4.0 Jun 2021 B.A. in Economics, School of Economics and Management Jun 2021

RESEARCH INTERESTS

My research interests are in developing artificial intelligence (AI) algorithms and statistical/data science methods to support the integration of *automated*, *decarbonized*, and *digitalized* technologies into future mobility systems. I utilize responsible, explainable, generative, and geospatial AI to enhance the **economic effectiveness**, **systematic smartness**, and **environmental sustainability** of cities and transportation, ultimately informing more equitable public policies.

My current research topics include, but are not limited to:

- **Automated and Sustainable Transportation**: Autonomous Vehicles for Public Transit, Transportation Decarbonization & Traffic Safety
- **Digital Economy and Smart Cities**: Remote Work, Urban Sustainability, Transit-Oriented Development, Spatial Optimization & Urban Networks
- Artificial Intelligence and Causal Inference: Explainable Artificial Intelligence, Causal Machine Learning, GeoAI, Spatial Econometrics & Statistical Inference

SELECTED PUBLICATIONS

- 1. **Ling**, C., Chen, Z.*, Yang, J., & Yang, T. <u>Evaluating Inclusive Transit-Oriented Development with Location Affordability and Its Influencing Factors</u>. *Transportation Research Part A: Policy & Practice*, 2025, 201: 104672.
- Ling, C., Xie, B.*, & An, Z.* <u>Traffic Safety in Relation to Multidimensional Street Network and Land Use Features: A Nonlinear Analysis with Population Heterogeneity</u>. *Applied Geography*, 2025, 185: 103737.
- 3. Ling, C., Tang, J.*, Zhao, P., Xu, L., Lu, Q., Yang, L., Huang, F., Lyu, W., & Yang, J. <u>Unraveling</u> the Relation between Carbon Emission and Carbon Footprint: A Literature Review and

Page 1 of 3 Last updated Sep 2025

- <u>Framework for Sustainable Transportation</u>. npj Sustainable Mobility and Transport, 2024, 1(13).
- 4. Ling, C., Niu, X., Yang, J., Zhou, J., & Yang, T.* <u>Unraveling Heterogeneity and Dynamics of Commuting Efficiency: Industry-level Insights into Evolving Efficiency Gaps based on a Disaggregated Excess-Commuting Framework.</u> *Journal of Transport Geography*, 2024, 115: 103820.
- 5. **Ling, C.*** & Liu, Z. High-density Cities and Compact Development: Sino-foreign Comparisons and Implications. *Urban Planning International*, 2024, 39(2): 1-8. (in Chinese)
- 6. **Ling, C.** Coupling and Planning Implications of Street Centrality and Life Services Industry Clusters: A Case Study of Wuhan. *Urban-Rural Planning*, 2023, 5: 106-114. (in Chinese)
- 7. Zhou J., & Ling, C.* Study on Temporal Variations of Network Connectivity and Degree Centrality in the Middle of the Yangtze River (2001-2016). *Resources and Environment in the Yangtze Basin*, 2021, 30(3): 544-553. (in Chinese)
- 8. Huang, Y., **Ling, C.**, Yang, J.*, & Zeng, E. Inclusive Home-Based Community Elderly Care Services: Implication of the Japan's "Retail Facility + Elderly Care" Model. *Urban Planning International*, 2025. (in Chinese)
- 9. Yang, J.*, Ling, C., & Li, J. Hypothesizing "Shenzhen Hong Kong Metropolitan Area" based on Commuting Linkage and Institutional Change. *Urban Development Studies*, 2024, 31(12):67-76. (in Chinese)
- 10. Xie, B., **Ling**, **C.**, & Wang, L.* Research on the Impacts of Urban Street Patterns on Traffic Safety: A Case Study of Wuhan city. China City Planning Review, 2022, 46(8): 75-83. (in Chinese)
- 11. Xie, B., Chen, X., **Ling, C.**, Li, X., & Wei, W.* Exploring the Health-Seeking Travel Behaviors and Constraints of COVID-19 Patients in Wuhan, China. *Urban Development Studies*, 2021, 28(3): 18-26+49. (in Chinese)
- 12. Ma, Y., Ling, C., & Wu, J.* Exploring the Spatial Distribution Characteristics of Emotions of Weibo Users in Wuhan Waterfront based on Gender Differences using Social Media Texts. *ISPRS International Journal of Geo-Information*, 2020, 9(8), 465.

SELECTED AWARDS & HONORS

Hubert M. Blalock Fellowships , University of Washington (~5%)	2024
University Provost's Fellowships, University of Washington	2024
Excellent Graduates, Peking University	2024
Merit Students, China Ping An AI-Bank Scholarships, Peking University	2022
Excellent Graduates, Wuhan University	2021
"Top 10 Luojia Fengyun Students" Top 20 Candidates, Wuhan University (0.1%)	2021
Lei Jun Scholarships, Pacemaker to Merit Student, the highest in Wuhan University (0.1%) and the property of the property	2020
First Prizes, WUPEN iCity Urban Sustainability Reports	2020
First-level scholarships, Merit Students, Wuhan University	2019 & 2020
National Scholarships, Ministry of Education, P.R. China (0.5%)	2019
Second Prizes, Urban Planning & Design Group, YUANYE Awards	2019

PROFESSIONAL EXPERIENCES

Graduate Teaching Assistant, University of Washington, Seattle, WA, US

Sep 2025~Dec 2025

URBAN 404/504 Introduction to GIS, Autumn 2025, Instructor: Prof. Karen T. Chen

Graduate Research Assistant, University of Washington, Seattle, WA, US

Sep 2024~Now

 Working on Cost-Effectiveness Evaluation of Autonomous Vehicles for on-Demand Mobility, Advisor: Prof. Qing Shen

Graduate Research Assistant, Peking University, Beijing, China

Sep 2021~Jun 2024

Focusing on three real and funded projects, Advisors: Prof. Jiawen Yang & Junqing Tang

- Decoding the Mechanism of Transport-coordinated Development in Greater Bay Area (SZ R&D)
- Transportation Planning, Territory Spatial Planning of Heyuan (2021-2035) (Practice)
- Transportation Planning, Improving Road Traffic Safety in Jiangdong New Town, Heyuan

Graduate Research Assistant, The University of Hong Kong, Hong Kong Sep 2022~Apr 2023

• Using location-based service (LBS) big data to trace and optimize urban commuting networks (NSFC), Instructor: Prof. Tianren Yang

Intern GIS Analyst, Shenzhen New Land Tool Planning & Architectural Design Co., Ltd., China

• Territory Spatial Planning of Dongkeng Town, Dongguan City (2020-2035) Jun 2020~Jul 2020

PROFESSIONAL SERVICES

Journal Reviewer

- Transportation Research Part D: Transport & Environment,
- Transport Policy

Membership

- Association of Collegiate Schools of Planning (ACSP, 2024-)
- International Association for China Planning (IACP, 2025-)

Page 3 of 3 Last updated Sep 2025