Lingwei ZHENG

Last edited: 21/02/2025

lingwei.zheng@link.cuhk.edu.hk • linktr.ee/lingweizheng Citizenship: China

Research interests

Geoinformatics (GIS), Urban Geography, Computational Social Science

Education

- 2022 Present **Chinese University of Hong Kong** Hong Kong, China PhD in Geography and Resource Management Mentors: Professor Mei-Po Kwan *GPA: /*.
 - 2020 2021 University College London London, United Kingdom MRes in Spatial Data Science and Visualization Mentors: Dr Martin Zaltz Austiwck. *Result: High merit*.
 - 2016 2020 **Ritsumeikan Asia Pacific University** Beppu, Japan BA in Social Science, minor in Environment and Development Mentors: Professor Yan Li. *GPA*: *3.73/4.0*.

Honors and scholarships

- 2022 2026 Computational Social Science PhD Fellowship (CSSPFS@CUHK)
- 2017 2020 Academic Merit Scholarship (Ritsumeikan Asia Pacific University)
- 2016 2020 Japan Student Services Organization (JASSO) Scholarship (Ministry of Education)

Publications

2025 Exploring the interaction between perceived risk and travel flexibility in daily mobility change: Evidence from Hong Kong's COVID-19 pandemic [DOI]

Zheng, L., Kwan, M.-P., Huang, J., Liu, D. Travel Behaviour and Society, vol. 40, 2025, p. 101015.

- How mobility pattern shapes the association between static green space and dynamic green space exposure [DOI]
 Zheng L, Kwan M-P, Liu Y, Liu D, Huang J, Kan Z.
 Environmental Research, vol. 258, 2024, p. 119499.
- 2023 Classifying station areas in greater Manchester using the node-place-design model: A comparative analysis with system centrality and green space coverage [DOI]
 Zheng L, Austwick M.
 Journal of Transport Geography, vol. 112, 2023, p. 103713.
- The Development, Characteristics, and Impact of Bike Sharing Systems [DOI]
 Zheng L, Li Y.
 International Review for Spatial Planning and Sustainable Development, vol. 8, 2020, pp. 37-52.

Research projects

08/2022 - Deploying Geospatial Big Data and Real-time Mobile Sensing to Assess the
 Present Health Impacts of Individual Exposure to Green/blue Spaces, Light at Night,
 Air Pollution, and Noise (GLAN)
 PI: Professor Mei-Po Kwan (CUHK).
 Supported by a Hong Kong Research Grants Council (RGC) Collaborative Research
 Fund
 Description available here.

Teaching experience

 Fall 2024
 Teaching assistant, GRMD 5110: Statistical Applications in Geography (CUHK)

 Teaching Lab practice, Grading quiz and hosting presentation

 Average student rating: X/5.

Talks and tutorials

March 2025 Coming soon 2025 AAG Annual Meeting

- April 2024 How Mobility Pattern Shapes the Association Between Static Green Space and Dynamic Green Space Exposure: A Case Study of Hong Kong 2024 AAG Annual Meeting
- March 2023 Exploring the Interplay of Perceived Risk and Travel Flexibility in Daily Mobility Change: Evidence from Hong Kong's COVID-19 Pandemic 2023 AAG Annual Meeting

Professional memberships

- Year Present Name of professional society Short description or conferences you attended.
- Year Present Name of professional society Short description or conferences you attended.

Technical skills

Programming languages

Proficient in: R, Python Familiar with: Javascript, Html

Software

QGIS, ArcGis, SPSS

Languages

Mandarin (native), English (fluent), Japanese (moderate)

Other interests

Some of your hobbies, etc.