CURRICULUM VITAE

Qi-Li Gao [高琦丽] Assisstant Professor at Shenzhen University

Shenzhen Audencia Financial Technology Institute
Tel: +86 13554748717
Shenzhen University
Email: qlgao@szu.edu.cn
Personal website: www.gaoqili.cn.
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EDUCATION

Ph.D.	Cartography and Geographic Information Science, Wuhan
(09/2015-12/2019)	University, China
	Dissertation: Big Data-Driven Analysis on Urban Activity Space
	Dynamics
M.E.	Surveying and Mapping Engineering, Wuhan University, China
(09/2013-06/2015)	Dissertation: Cabdrivers' Behavior Patterns Analysis from the Trajectory
	Data
B.S.	Geographic Information System, Wuhan University, China
(09/2009-06/2013)	Dissertation: Risk Assessment for Drought Disaster Based on Graphic
	Modeling

RESEARCH INTERESTS

- Human Dynamics and Urban Informatics
- Spatiotemporal Data Mining and Social Computing
- Human Mobility and Social Inequality
- Data-driven Urban Analytics

PROFESSIONAL POSITIONS

09/2023-present	Assistant Professor, Shenzhen University, Shenzhen, China
02/2022-08/2023	Research Fellow, University College London, UK
03/2021-11/2021	Postdoctoral Fellow, The Hong Kong Polytechnic University, Hong Kong
01/2020-02/2021	Postdoctoral Fellow, Shenzhen University, Shenzhen, China

RESEARCH PROJECTS

National Natural Science Foundation of China (NSFC), "Method of Measuring Urban Inequality Based on Multi-dimensional Activity Space Features (基于多维活动空间特征的城市不平等性测度方法研究)". (PI, CNY 240,000)

- Inferring individual activity space features from big data.
- Measuring disparities in activity patterns among different social groups based on inferred activity space features.
- Modeling the associations between urban spatial structure and activity disparities.

- Postdoctoral Science Foundation of China (NSFC), "Identifying the boundaries and spatial structure of metropolitan areas using multi-source big data (大数据解析都市圈范围及其空间结构)". (PI, CNY 80,000)
 - Inferring mobility patterns from multi-source spatio-temporal data.
 - Identifying the boundaries of metropolitan areas based on multi-dimensional indicators.
 - Revealing the spatial structure of metropolitan areas from the dual perspective of "function-network".
- 2023-Present European Research Council (ERC) Starting Grant, "Redefining Variability:

 EvALuating Land Use and TRansport Impacts on Urban Mobility PatternS

 (realTRIPS)" (Core researcher)

Project website: https://smartcityanalysis.com/

- Developing a set of mobility measures using emerging location data in a series of urban development scenarios.
- Testing the generic applicability of the proposed framework, methods and models by applying them to case studies in typical urbancontexts.
- National Natural Science Foundation of China-Joint Programming Initiative Urban Europe (NSFC-JPI_UE), "SIMETRI: Sustainable Mobility and Equality in Megacity Regions-Patterns, Mechanisms and Governance (超大城市区域的可持续交通与均等化:模式、机理与治理)". (Core researcher, CNY 2,000,000) Project website: https://simetri.uk/
 - Developing a data analysis and simulation platform.
 - Studying socio-spatial segregation using new sources of big data.
 - Investigating the influencing factors of socio-spatial inequality.
- 2017-2020 National Natural Science Foundation of China (NSFC), "Data-driven Research on Spatial Selection Behavior Mechanism (大数据驱动的空间选择行为机制研究)". (Core researcher, CNY 650,000)
 - Exploring individual travel trajectory and attribute characteristics from various big data, including public transit smart card data, private vehicle plate recognition data.
 - Evaluating individual and collective characteristics and differences based on data-driven approach.

PUBLICATIONS (FIRST AUTHOR AND CORRESPONDING AUTHOR)

- Gao, Q.L., Yue, Y., Zhong, C., Cao, J., Tu, W., Li, Q.Q. Revealing transport inequality from an activity space perspective: A study based on human mobility data. *Cities*, 2022, 131, 104036.
- Yang, Y., Zhong, C., Gao, Q.L.*. An extended node-place model for comparative studies of transit-oriented development. Transportation Research Part D: Transport and Environment, 2022, 113, 103514.
- Li, Q.-Q., Yue, Y., Gao, Q.-L.*, Zhong, C., Barros, J. Towards a new paradigm for segregation measurement in an age of big data. *Urban Informatics*, 2022, 1(1), 1-15.
- Gao, Q.-L., Yue, Y*., Tu, W., Cao, J., Li, Q.-Q. Segregation or integration? Exploring activity disparities between migrants and settled urban residents. *Transactions in GIS*, 2021, 25(6),

- 2791-2820.
- Gao, Q.-L.*. Big data-driven analysis on urban activity space dynamics. *Acta Geodaetica et Cartographica Sinica* (测绘学报), 2020, 50(6), 850.
- Gao, Q.-L., Li, Q.-Q*., Zhuang, Y., Yue, Y., Liu, Z.-Z., Li, S.-Q., Sui, D. Urban commuting dynamics in response to public transit upgrades: A big data approach. *PloS one*, 2019, 14(10), e0223650.
- Gao, Q.-L., Li, Q.-Q*., Yue, Y., Zhuang, Y., Chen, Z.-P., Kong, H. (2018). Exploring changes in the spatial distribution of the low-to-moderate income group using transit smart card data. *Computers, Environment and Urban Systems*, 2018, 72, 68-77.

OTHER PUBLICATIONS

- Cao, R., Gao, Q-L., Qiu, G. Responsible urban intelligence: Towards a research agenda (Vision Paper). Spatial Data Science Symposium 2023 Short Paper Proceedings, 2023.
- Liao, C., Cao, R., Gao, Q-L., Cao, J., & Luo, N.. Exploring how street-level images help enhance remote sensing-based local climate zone mapping. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, 2023, 16, 7662-7674.
- Cao, J., Tu, W., Cao, R., **Gao, Q.**, Chen, G., & Li, Q. Untangling the association between urban mobility and urban elements. *Geo-spatial Information Science*, 2023, 1-19.
- Zhang, B., Zhong, C.*, **Gao, Q.**, Shabrina, Z. Delineating urban functional zones using mobile phone data: a case study of cross-boundary integration in Shenzhen-Dongguan-Huizhou Area. *Computers, Environment and Urban Systems*, 2022, 98, 101872.
- Zeng, J., Yue, Y*., Gao, Q., Gu, Y., & Ma, C. Identifying localized amenities for gentrification using a machine learning-based framework. *Applied Geography*, 2022, 145, 102748.
- Wang, Y., Zhong, C.*, Gao, Q., Cabrera-Arnau, C. Understanding internal migration in the UK before and during the COVID-19 pandemic using Twitter data. *Urban Informatics*. 2022, 1, 15.
- Liang, Y., Gao, Q., Guo, Li., Yue, Y. Multi-Level analysis of commuting heterogeneity incorporating urban spatial factors. *Urban Transport of China* (城市交通), 2022, 20(04), 111-119.
- Cao R, Tu W, Cai J, Zhao T, Xiao J, Cao J, Gao Q, Su H. Machine learning-based economic development mapping from multi-source open geospatial data. ISPRS Annals of Photogrammetry, Remote Sensing & Spatial Information Sciences. 2022 May 1(4).
- Cao, J., Li, Q., Tu, W*., Gao, Q., Cao, R., & Zhong, C. Resolving urban mobility networks from individual travel graphs using massive-scale mobile phone tracking data. *Cities*, 2020, 110, 103077.
- Tu, W*., Cao, J., **Gao, Q.**, Cao, R., Fang, Z., Yue, Yang., Li, Q. Sensing urban dynamics by fusing multi-source spatio-temporal big data. *Geomatics and Information Science of Wuhan University* (武汉大学学报·信息科学版), 2020, 45(12), 1875.
- Yeh, A.G., Yue, Y., Zhou, X., **Gao, Q.** L. Big data, urban analytics and the planning of smart cities, 2020. In Handbook of Planning Support Science. Edward Elgar Publishing.
- Liu, C. K., Jia, T., Gao, Q. L., Wang, Y. L., Qin, K., Tao, H. B. (2016). Study on location and allocation of healthcare center based on improved genetic algorithm. *Computer Engineering and Applications*, 52(6), 13-18.

Jia, T., Tao, H., Qin, K., Wang, Y., Liu, C., Gao, Q. Selecting the optimal healthcare centers with a modified p-median model: a visual analytic perspective. *International Journal of Health Geographics* (计算机工程与应用). 2014 13(1), 42.

TEACHING EXPERIENCES

2022 Advanced Geographic Information Systems (Guest Lecturer)

The Hong Kong Polytechnic University

大数据与城市分析 (Guest Lecturer)

Shenzhen University

Master Dissertation Supervision 2022

University College London

Quantitative Methods 22/23 (Teaching assistant)

University College London

UCL Arena for Postdocs 2022 (six weeks)

University College London

2023 Master Dissertation Co-Supervision 2023

University College London

E-commerce case analysis 2023 (Undergraduate)

Shenzhen University

INVITED/CONFERENCE TALKS

- 2023 **Gao, Q.-L.**, Wang, Y., Zhong, C. Understanding urban inequality and scaling law: A human mobility perspective, 2023. On-site. Glasgow, UK. Poster.
- Gao, Q.-L., Zhong, C. Yue, Y. SIMETRI: Socio-spatial inequalities and human mobility in megacities?. Hybrid Symposium on Applied Urban Modelling, 2022. Oral presentation.
- 2021 **Gao, Q.-L.**, Zhong, C. Yue, Y. Activity inequality by income status? The 2021 European Colloquium on Theoretical and Quantitative Geography, 2021. Online. Oral presentation.
 - **Gao, Q.-L**. Understanding socio-spatial inequality using human mobility data. The Smart Cities Research Institute (SCRI) salon, 2021. Hong Kong, China. Invited talk.
- Gao, Q.-L., Yue, Y. Li, Q.-Q. Revealing activity disparity between different social groups by travel mode. The 16th Workshop on Spatial Behavior and Planning, 2020. Xiamen, China. Oral presentation.
- 2019 **Gao, Q.-L.**, Yue, Y. Li, Q.-Q. Exploring the spatial segregation of new migrants based on activity space: A big data approach. The 27th International Conference on Geoinformatics, 2019. Sydney Australia. Oral presentation.
 - **Gao, Q.-L.**, Yue, Y. Li, Q.-Q. Understanding socio-spatial segregation from activity space: A big data approach. The 13th IACP conference, 2019. Chengdu, China. Oral presentation.
 - **Gao, Q.-L.**, Yue, Y. Li, Q.-Q. Urban commuting dynamics in response to public transit upgrades: A big data approach. The 16th Interactional Conference on Computers in Urban Planning and Urban Management, 2019. Wuhan, China. Poster.

Gao, Q.-L., Yue, Y. Li, Q.-Q. Identifying intra-city residential spatial distribution changes using transit smart card data, The 25th International Conference on Geoinformatics, 2017. Buffalo, U.S. Oral presentation.

PROFESSIONAL SKILLS

- Strong skills in spatiotemporal data analytics, Urban modeling and visualization, Statistics.
- Domain knowledge in GIS, Urban geography, Transportation studies, Urban theories and Data science.
- Proficient in programming languages such as Python, Matlab.
- Expert in ArcGIS, GeoDa, QGIS, SPSS.