RUI MA









Research Interests

An urban researcher with a PhD from the City University of Hong Kong, focusing on sustainable urban systems, smart cities, GeoAI, and urban building energy management. Skilled in applying advanced modeling techniques to enhance the efficiency and sustainability of urban environments.

Education

City University of Hong Kong

Hong Kong

Ph.D. in Urban Analytics

09/2020 - 10/2024

- Supervisors: Prof. Xin Li and Prof. Jiayu Chen (Tsinghua University)
- Ph.D. Dissertation: Urban Building Energy Modeling: A City-scale Distributed Simulation Approach

National University of Singapore

Singapore

Visiting Scholar in Urban Analytics Lab

01/2024 - 07/2024

• Supervisor: Prof. Filip Biljecki

Tongji University

Shanghai

M.Eng. in Communication and Transportation Engineering

09/2017 - 06/2020

• Supervisor: Prof. Chuanzhi Geng

Inner Mongolia University

Hohhot

B.Eng. in Civil Engineering (Transportation)

09/2013 - 06/2017

• Outstanding Graduate, GPA: 3.7/4.0

Teaching & Work Experience

Zhengzhou

Lecturer (Assistant Professor)

01/2025 - Present

Teaching Principles and Applications of Big Data Technology

Fall 2025

City University of Hong Kong

Hong Kong

Postdoctoral Fellow

10/2024 - 12/2024

City University of Hong Kong

Hong Kong

Teaching Assistant Environmental Economics, Planning and Policy Fall 2023

Teaching Assistant Beauty of Ancient Chinese Architecture *Spring 2023*

Teaching Assistant Integrated Building Project Development Fall 2022

Teaching Assistant Integrated Building Project Development Fall 2021

Teaching Assistant Structural Systems *Spring 2021*

Volvo Car (Asia Pacific) Investment Holdings Co., Ltd.

Building Science

Shanghai

Spring 2021

Data Statistics Intern

Teaching Assistant

2018

Publications (0000-0003-4153-9101)

Peer-reviewed Journal Papers:

- 1. Linghao Wang, Gaoyuan Wang, Ziyu Liu, <u>Rui Ma*</u>. (2025). Exploring Urban Activity Intensity with Gravity-Based Betweenness Centrality and Social Media Evaluation: A Case Study of Beijing. *Sustainable Cities and Society*, 134, 106898.
- 2. <u>Rui Ma</u>, Qi Li, Botao Zhang, Hao Huang, Chendi Yang. (2024). An Ontology-driven Method for Urban Building Energy Modeling. *Sustainable Cities and Society*, 106, 105394.
- 3. <u>Rui Ma</u>, Dongping Fang, Jiayu Chen, Xin Li. (2023). A Tiled Multi-city Urban Objects Dataset for City-scale Building Energy Simulation. *Scientific Data (Nature)*, 10(1), 352.
- 4. <u>Rui Ma</u>, Jiayu Chen, Chendi Yang, Xin Li. (2023). OSMsc: A Novel Framework for Semantic City Modeling Using OpenStreetMap. *International Journal of Geographical Information Science*, 38(1), 1–26.
- 5. <u>Rui Ma</u>, Tao Wang, Yan Wang, Jiayu Chen. (2022). Tuning Urban Microclimate: A Morpho-patch Approach for Multi-scale Building Group Energy Simulation. *Sustainable Cities and Society*, 76, 103516.
- Rui Ma, Xin Li, Jiayu Chen. (2021). An Elastic Urban Morpho-blocks (EUM) Modeling Method for Urban Building Morphological Analysis and Feature Clustering. *Building and Environment*, 192. 107646.
- 7. <u>Rui Ma</u>, Bin Ren, Dong Zhao, Jiayu Chen, and Yujie Lu. (2020). Modeling Urban Energy Dynamics under Clustered Urban Heat Island Effect with Local-weather Extended Distributed Adjacency Blocks. *Sustainable Cities and Society*, 56, 102099.
- 8. <u>Rui Ma</u>, Chuanzhi Geng, Zhun Yu, Jiayu Chen, Xiaowei Luo. (2019). Modeling City-scale Building Energy Dynamics through Inter-connected Distributed Adjacency Blocks. *Energy and Buildings*, 202, 109391.
- 9. Qi Li, <u>Rui Ma</u>, Mo Yang, Wei Wang, Jiayu Chen. (2025). Net Zero Energy Buildings for low-carbon cities: Progress, challenges, and future directions. *Journal of Building Design and Environment*, 3, 202559.
- 10. Koichi Ito, Yihan Zhu, Mahmoud Abdelrahman, Xiucheng Liang, Zicheng Fan, Yujun Hou, Tianhong Zhao, Rui Ma, Kunihiko Fujiwara, Jiani Ouyang, Matias Quintana, Filip Biljecki. (2025). ZenSVI: An open-source software for the integrated acquisition, processing and analysis of street view imagery towards scalable urban science. *Computers, Environment and Urban Systems*, 119, 102283.
- 11. Chendi Yang, <u>Rui Ma</u>, Hongqiang Fang, Siu Ming Lo, Jacqueline TY Lo. (2024). Street Characteristics and Human Activities in Commercial Districts: A Clustering-based Approach Application for Shenzhen. *Environment and Planning B: Urban Analytics and City Science*, 51(8), 1794-1813.

- 12. Chendi Yang, Siu Ming Lo, <u>Rui Ma</u>, Hongqiang Fang. (2024). The Effect of the Perceptible Built Environment on Pedestrians' Walking Behaviors in Commercial Districts: Evidence from Hong Kong. *Environment and Planning B: Urban Analytics and City Science*, 51(2), 329–346.
- 13. Yongjun Sun, <u>Rui Ma</u>, Jiayu Chen, Tao Xu. (2020). Heuristic Optimization for Grid-interactive Net-zero Energy Building Design Through the Glowworm Swarm Algorithm. *Energy and Buildings*, 208, 109644.

Journal Papers Under Review:

- 1. <u>Rui Ma</u>, Chendi Yang, Jiayu Chen, Filip Biljecki, Xin Li. Reconstructing 3D Building Facade Openings: A Street View Imagery-based Enhancement Approach. (Under Review, *Automation in Construction*)
- 2. Hanmo Wang, Cai Wu, Tao Wang, Difeng Hu, Mingkai Li, Zhuyin Lu, Alexander Lin, <u>Rui Ma*</u>. Deploying Spatiotemporal Graph Neural Networks for Forecasting Building Operation Emissions at City-Scale: A Case Study in Seattle, USA. (Under Review, *Energy and Buildings*)
- 3. Chendi Yang, Hao Huang, Sian Meng, Yunjie Zhang, Jacqueline T. Y. Lo, <u>Rui Ma*</u>. A Typology-Driven Spatial Framework for Assessing Commercial Vitality at the Block Level: The Case of Shenzhen. (Under Review, *Land Use Policy*)
- 4. Qi Li, <u>Rui Ma</u>, Zhihao Ren, Jiayu Chen, Xiaowei Luo. Shadow-based optimization of facade retrofit strategies for energy efficiency in urban high-rise buildings. (Under Review, *Journal of Cleaner Production*)
- 5. Qi Li, Wei Wang, <u>Rui Ma</u>, Jiayu Chen, Xiaowei Luo. Integrating graphic building group height distribution grids to assess a city's microclimate with wind-direction-dependent deep transfer learning neural networks. (Under Review, *Building and Environment*)
- 6. Botao Zhang, Ziyi Dai, <u>Rui Ma</u>, Tieqiao Tang, Siuming Lo. What Determines a Step: Observations from Pedestrian Movement Evaluation at Intersections with Machine Learning Methods. (Under Review, *IEEE Transactions on Intelligent Transportation Systems*)
- 7. Hao Huang, Jin Yeu Tsou, Hao Zheng, <u>Rui Ma</u>, Haochen Shi, Botao Zhang. More than just slope: An interpretable machine learning approach for modeling nonlinear environmental effects on hiking performance. (Under Review, *Journal of Transport Geography*)
- 8. Yiqian Xu, Zhou Ren, <u>Rui Ma</u>, Sian Meng. The non-linear effects of weather conditions on public transit riders in major Chinese cities. (Under Review, *Transportation Research Part A: Policy and Practice*)

Conference Papers:

- 1. <u>Rui Ma</u>, Chendi Yang, Xin Li. (2023). Enriching the Semantics of CityJSON Road Objects with OpenStreetMap. *GSCS & ICUI 2023*. Hong Kong SAR, China.
- 2. Chendi Yang, Rui Ma, Siu Ming Lo. (2023). Identifying the built environment factors for revitalizing the vitality of commercial districts. GSCS & ICUI 2023. Hong Kong SAR, China.

- 3. <u>Rui Ma</u>, Jiayu Chen, Chendi Yang, Xin Li. (2023). A Method for Semantic City Modeling. *CEAC* 2023. Kyoto, Japan. (Honorable Mention)
- 4. Chendi Yang, Siu Ming Lo, <u>Rui Ma</u>. (2023). Identifying the Influencing Factors for the Walkability of Business Streets Based on Urban Multi-source Data. *CEAC 2023*. Kyoto, Japan.
- 5. <u>Rui Ma</u>, Jiayu Chen, Xiaowei Luo. (2021). Simulating Urban Building Energy Dynamic with Inter-Building-Effects (Ibes) Linked Building Networks. *ACMR 2020*. Chongqing, China. (Best Paper Award)
- 6. <u>Rui Ma</u>, Jiayu Chen, Xiaowei Luo. (2020). Distributed Adjacent Block Modeling (DAB): A Rapid Urban Building Energy Dynamics Simulation with Urban Building Digital Model. *ASCE CRC 2020*. Tempe, USA.
- 7. <u>Rui Ma</u>, Chuanzhi Geng. (2019). Analysis of the Vibration Reduction Effect of the Floating Slab Track with Different Base Forms in a Small Radius Curve of Subway Lines. *CADP 2018*. Hefei, China.

Presentations

- 1. Semantic 3D City Modeling and Cty-scale Building Energy Modeling. *Jinan University*. Online. September 26, 2024.
- 2. Urban Building Energy Modeling. Pecha Kucha presentation, MIT Senseable City Lab. Online. July 31, 2024.
- 3. Reconstructing 3D Building Facade Openings with Street View Imagery. ReLoD3 workshop jointly organized by the National University of Singapore and the Technical University of Munich. Online. March 19, 2024.
- 4. Urban Building Energy Modeling. NUS Urban Analytics Lab seminar, Singapore. February 05, 2024.
- 5. OSMsc: a framework for semantic 3D city modeling using OpenStreetMap. City University of Hong Kong Chongqing University Exchange Conference on New Urban Infrastructure Construction and Practice. Chongqing, China. December 15, 2023.
- 6. A Method for Semantic City Modeling. The Global Smart Cities Summit cum The 3rd International Conference on Urban Informatics. Hong Kong SAR, China. August 21, 2023.
- 7. Enriching the Semantics of CityJSON Road Objects with OpenStreetMap. The 3rd International Civil Engineering and Architecture Conference. Kyoto, Japan. March 18, 2023.

Services

Academic Journal Peer Review

• Sustainable Cities and Society

Reviewed 4 times

• Applied Energy

Reviewed 2 times

• Building and Environment

Reviewed 5 times

• Journal of Building Engineering	Reviewed 6 times
• Habitat International	Reviewed 1 time
• Scientific Data	Reviewed 2 times
• Scientific Reports	Reviewed 2 times
• International Journal of Digital Earth	Reviewed 2 times
• Environment and Planning B: Urban Analytics and City Science	Reviewed 1 time
• Journal of Cleaner Production	Reviewed 1 time
Zhengzhou University Service	
• Class Adviser	2025
• Innovation Competition Expert (CICSIC 2025)	2025
City University of Hong Kong Service	
• Course Invigilator	2020 - 2023
• Teaching Assistant	2020 - 2023
• Supervising Ms. Fan Yujun, M.S. in Urban Design and Regional Planning	2021 - 2023
Tongji University Service	
• Tongji University Graduate Student Union	2017 - 2018
\bullet Volunteer for First World Innovation & Entrepreneurship EXPO	2018
• Volunteer for World Artificial Intelligence Autonomous Driving Championship	2018
\bullet Volunteer for the 2017 World Autonomous Vehicle Ecosystem Conference	2017
Inner Mongolia University Service	
• Student Union of Department of Bridge Engineering	2014 - 2015
• Inner Mongolia University Student Union	2013 - 2014
Professional Society Membership	
• Hong Kong Institution of Science	Since 2024
• W3C Linked Building Data Community Group	$Since\ 2019$
Scholarships & Awards	
1. City University of Hong Kong Research Tuition Scholarship (HKD \$35,080).	2023
2. City University of Hong Kong Research Tuition Scholarship (HKD \$42,096).	2021
3. Postgraduate Studentship Fully Funded by Hong Kong Government (HKD \$823,968	3). 2020
4. IBM Data Science Professional Certificate.	2020
5. Best Paper Award in the 24th International Symposium on Advancement of Construc	ction Management
and Real Estate.	2019
6. Tongji University Guanghua Scholarship (CNY ¥6,000).	2019
7. Second Prize of the 15th China Graduate Mathematical Modelling Competition.	2018

8. Outstanding Graduate of Inner Mongolia Autonomous Region.	2017
9. Outstanding Graduate of Inner Mongolia University.	2017
10. First Class Scholarship of Inner Mongolia University.	2017
11. Outstanding Student of Inner Mongolia Autonomous Region.	2016
12. Outstanding Student of Inner Mongolia University.	2015

Travel Grants

- CityU Research Activities Fund for visit to National University of Singapore, Singapore, SG (HKD \$45,000).
- 2. CityU Conference Grant for Global Smart Cities Summit (GSCS 2023) cum 3rd International Conference on Urban Informatics (ICUI 2023), Hong Kong SAR, CN (HKD \$10,000).

 2023
- 3. CityU Conference Grant for 3rd International Civil Engineering and Architecture Conference, Kyoto, JP (HKD \$10,000).

Technical Skills

Languages: Chinese (native), English (fluent).

Computer Skills: Python (PyTorch, TensorFlow, LangChain), JavaScript, Ruby, Hadoop, OpenStudio, EnergyPlus, Grasshopper, GeoSPARQL, QGIS, Mapbox, Protégé, Rhino, ANSYS, ABAQUS.

References

Xin Li	Jiayu Chen	Filip Biljecki
Associate Professor	Associate Professor	Assistant Professor
Department of Architecture and	School of Civil Engineering,	College of Design and Engineering,
Civil Engineering, CityU	Tsinghua University	National University of Singapore
➤ xinli87@cityu.edu.hk	∑ jiayuchen@tsinghua.edu.cn	✓ filip@nus.edu.sg

Last updated: October 25, 2025