# Zilong Zhao

State Key Laboratory of Information Engineering in Surveying, Mapping and Remote Sensing

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#### **EDUCATION**

### Wuhan University, China

Expected June 2024

## Master of Philosophy in Cartography and Geographic Information Science

- Research interest: Human Mobility, GIS, Transport Geography, Urban Informatics, Time geography, ITS
- Supervisors: Luliang Tang, Qingquan Li.
- Average score: **91.16** / 100

## Wuhan University, China

2019.03-2020.06

## **Minor** in **Business Administration**

• Cumulative GPA: 3.76 / 4.00

## Wuhan University, China

2017.09-2021.06

#### Bachelor of Engineering in Geodesy and Geomatics Engineering

- Cumulative GPA: **3.82** / 4.00, Average score: **91.09** / 100, Ranking: **3** / 265
- Thesis Topic: Traffic State Perception and Data Imputation Based on Spatio-Temporal Trajectory Data. (Outstanding Bachelor's Thesis)

#### **PUBLICATIONS**

- Zilong Zhao, Luliang Tang, Mengyuan Fang, Xue Yang, Chaokui Li, Qingquan Li (2023). Toward urban traffic scenarios and more: A spatio-temporal analysis empowered low-rank tensor completion method for data imputation. International Journal of Geographical Information Science. DOI: 10.1080/136588 16.2023.2234434. (SCI, JCR Q1, IF=5.7, TOP Journal in GIS)
- Zilong Zhao, Luliang Tang, Xue Yang, Huazu Zhang, Guangyue Li, and Qingquan Li (2023). Identifying Critical Urban Intersections from A Fine-grained Spatio-Temporal Perspective. Travel Behaviour and Society, 34, 100649. DOI: 10.1016/j.tbs.2023.100649. (SSCI, JCR Q2, IF=5.2)
- Guangyue Li, Zilong Zhao\*, Xiaogang Guo, Luliang Tang, Huazu Zhang, Jinghan Wang (2023). Towards integrated and fine-grained traffic forecasting: A spatio-temporal heterogeneous graph transformer approach. Information Fusion, 102, 102063. DOI:10.1016/j.inffus.2023.102063 (Corresponding author, JCR Q1, IF=18.6, TOP Journal in AI)
- Zilong Zhao, Mengyuan Fang, Luliang Tang, Xue Yang, Zihan Kan, and Qingquan Li. (2022). The impact
  of community shuttle services on traffic and traffic-related air pollution. International Journal of
  Environmental Research and Public Health, 19(22), 15128. DOI: 10.3390/ijerph192215128
- Luliang Tang, Zilong Zhao\*, Xue Yang, Zihan Kan, Qingquan Li, et al. (2022). Road crowd-sensing with high spatio-temporal resolution in big data era. **Acta Geodaetica et Cartographica Sinica**, 51(6):1070-1090. (**Corresponding author**, Top Chinese Journal)
- Zilong Zhao (2020). Research on application of differential grey neural network-AR model based on wavelet decomposition in the settlement prediction of metro tunnel. **Bulletin of Surveying and Mapping**, 2020(S1):99-103. (Chinese Core Journal)
- Zilong Zhao, Luliang Tang, Chang Ren, Xue Yang, Zihan Kan, Qingquan Li. (2023). Diagnosing Urban Traffic Anomalies by Integrating Geographic Information and Tensor Theory. GIScience & Remote Sensing. (SCI, JCR Q1, IF=6.7, Under Review, 2<sup>nd</sup> round)

- Guangyue Li, Zilong Zhao\*, Yang Chen, Luliang Tang, Jinghan Wang, Xu Chu, Chaokui Li. Towards Complex Urban Traffic Forecasting: A Fully Attentional Approach Enhanced by Graph Representation. IEEE Transactions on Intelligent Transportation Systems. (Corresponding author, JCR Q1, IF=8.5, Under review)
- Zhiyu Yan, Xiaogang Guo, Zilong Zhao, Luliang Tang. Achieving fine-grained urban flood perception and spatio-temporal evolution analysis based on social media. Sustainable Cities and Society. (SCI, JCR Q1, IF=11.7, Under review, 2<sup>nd</sup> round)

#### RESEARCH EXPERIENCE

## **GeoAl | GIScience & Tensor Theory**

Urban sensing and data imputation based on spatio-temporal trajectory data 2020.10-2021.12 Core researcher, funded by the National Key R&D Program of China (No. 2017YFB0503604)

- Adopt a manifold embedding approach to depict the local geometric structure of spatio-temporal domains, and propose a novel Spatio-Temporal constrained Low-Rank Tensor Completion (ST-LRTC) method.
- The proposed method achieves stable and accurate imputation results even in extreme scenarios with large missing rates or non-random missing patterns.
- This study won the **Grand Prize** of the 12th National College Students' Science and Technology Thesis Competition on Surveying and Mapping; **Excellent Bachelor's Thesis** of Wuhan University (2021).

## Urban traffic anomaly diagnosis based on crowdsourcing big data

2021.09-2022.08

Core researcher, funded by the National Science Foundation of China (No. 41671442)

- A novel Spatio-Temporal constrained Low-Rank Sparse Tensor (ST-LRST) method is proposed to decompose urban traffic data into normal and anomalous components.
- Perform comprehensive analyses of the spatio-temporal characteristics of complex urban anomalies and reveal the mobility patterns under special events.

## **GeoAl | GIScience & Deep Learning**

# Fine-Grained Traffic State Forecasting for Complex Urban Scenarios

2022.02-2023.08

Member, funded by the National Science Foundation of China (No. 42271449)

- For complex topologies, dual graphs are constructed to emphasize the modeling of turning relationships.
- Propose Graph Representation enhanced Fully Attentional Spatial-Temporal network (GR-FAST) for Complex Urban Traffic Forecasting.
- Innovatively define a Heterogeneous Road network Graph and perform Heterogeneous Spatial Embedding to depict the inherent heterogeneity and synergistic relationships of fine-grained elements in road networks.
- Propose a novel Spatio-Temporal Heterogeneous Graph Transformer (STHGFormer) to achieve integrated and fine-grained traffic forecasting that considers both road segments and intersection turns.

Machine learning-driven settlement analysis and prediction for metro tunnels

Core researcher, funded by Wuhan University (No. S2019214021)

2019.09-2020.10

- A wavelet decomposition-based differential gray neural network-AR model is proposed to address the impact of non-stationary sequences on the prediction accuracy of gray neural networks.
- This study won the **First Prize** (Top 2) in the 15th Science and Technology Paper Competition of School of Geodesy and Geomatics, Wuhan University.

# **Human Mobility & Sustainability**

Multi-scale spatiotemporal modeling and analysis for network-constrained flow 2023.04-Present Core researcher, funded by the Fundamental Research Funds for the Central Universities

 Innovatively propose path flow to compensate for the lack of detailed description of crowd movement processes in OD flow.

- Achieve definition, modeling, storage, distance calculation and similarity metrics for path flow.
- Develop spatio-temporal interaction behavior based Path Flow Similarity Time (PFS-T) and co-travel distance based Path Flow Similarity Space (PFS-S).

The impact of low-carbon transport on traffic and traffic-related air pollution 2021.03-2022.11 Core researcher, funded by the National Science Foundation of China (No. 41971405)

- Propose a complete framework to quantitatively assess the positive impacts of community shuttle services.
- Develop a novel method to adaptively generate shuttle stops with maximum service capacity based on crowd movement data, and design shuttle routes with minimum mileage by genetic algorithm.
- Conduct a fine-grained quantitative assessment of the extent to which community shuttle services alleviate traffic congestion and reduce traffic-related air pollution.

Critical Node Identification and Resilience Assessment of Urban Road Networks

2022.03-2023.08

Core researcher, funded by the National Science Foundation of China (No. 41901394)

- Upgrade the intersection evaluation scale to turn-level, propose the concept of Turning Sub-Node (TSN) and constructs a refined TSN topology network.
- Develop an urban Intersection Evaluation framework from a Fine-grained Spatio-Temporal perspective (IE-FST) to achieve a refined and dynamic evaluation of urban intersections.
- Achieve spatio-temporal pattern perception of urban intersection importance and provide traffic management measures for different types of TSNs to improve urban transport efficiency.

## PROJECT EXPERIENCE

AI-based key technology for unmanned inspection of extra-high arch dams 2021.01-2022.12 Core developer, funded by HuaNeng Lancang river hydropower INC. (No. XWDC2020/P26)

- Propose a UAV trajectory planning method for complex scenes of extra-high arch dams, which accounts for
  multiple constraints such as positioning signal, dam segment design, flight duration, and acquisition accuracy.
- Develop a collaborative acquisition technology for dam surface data from UAV swarms considering the spatial and temporal distribution characteristics of GNSS signals from arch dams.
- Patent application: A trajectory planning method for automatic inspection operation of extra-high arch dams by UAV (No. 202111411213X)

# Turn-level traffic flow sensing and prediction technology based on spatio-temporal trajectory big data fusion 2020.05-2021.12

Core researcher and developer, funded by Huawei Technologies Co., Ltd. (No. YBN2018095106)

- Develop a spatio-temporal analysis empowered low-rank tensor completion method for traffic data imputation, by considering the continuity, periodicity and transitivity of traffic flow.
- Construct a 'segment-turn' based traffic topology graph (named dual graph), and develop a fine-grained traffic prediction method with graph attention network to achieve turn-level prediction of traffic states.

# Warehouse picking problems in large scale and complex scenarios

2020.03-2022.08

Project Leader, funded by Jingdong Logistics, and DC Holdings

- Propose the concept of replacement recheck table and construct a dynamic adjustment algorithm applicable to multi-zone type warehouse and complex picking problems.
- Combined with the specific situation of enterprise logistics warehouse picking, realize multi-perspective and whole process of warehouse picking path optimization.
- This study won the Grand Prize (Top 1) in MathorCup College Mathematical Modeling Challenge, 2020;
   Winning Prize in Digital China Holdings Campus Geek Contest, 2022.

## **CONFERENCE PRESENTATIONS**

- The 2022 International Graduate Workshop on GeoInformatics (IGWG2022), Session 2-1. "To what extent can community shuttle services enhance transport efficiency and improve the surrounding environment?" (Oral Presentation).
- The 18th Annual Conference on Theory and Methods of Geographic Information Science, 2023. "Spatio-temporal low-rank sparse tensor model and its application in urban anomaly analysis" (Oral Presentation).
- The Global Smart Cities Summit cum The 3rd International Conference on Urban Informatics (GSCS&ICUI 2023), Session 1: GeoAI for Human Mobility: Emerging Technologies and Applications. "ST-LRTC: A Spatio-Temporal analysis empowered Low-Rank Tensor Completion method for missing traffic data imputation" (Best Presentation Award).

## **HONORS**

- National Scholarship, Ministry of Education of China, Twice (2019, 2020).
- National Encouragement scholarship, Ministry of Education of China, 2018.
- First Prize Scholarship, Wuhan University, Twice (2019, 2020, 1%).
- Merit Student, Wuhan University, Twice (2019, 2020).
- Best Presentation Award, International Society for Urban Informatics, 2023.
- Outstanding Graduate Student, Wuhan University, 2022.
- Second Prize Scholarship, Wuhan University, 2022.
- Advanced Individual, China Graduate Student Innovation and Practice Series Competition (2021, 2022)
- Outstanding Freshman Scholarship for Graduate Students, Wuhan University, 2021.
- Laboratory Scholarship for Outstanding Masters Students, LIESMARS (Wuhan University), 2021.
- Outstanding Graduates, Wuhan University, 2021.
- Outstanding Bachelor's Thesis, Wuhan University, 2021.
- Excellent Student Cadre, Wuhan University, 2020.
- Advanced Individual of Social Work, Wuhan University, 2019.
- Outstanding Student, Wuhan University, 2018.
- Outstanding Volunteer, Wuhan University, 2018.

## **COMPETITION AWARDS**

- National First Prize in National Mathematical Modeling Contest, 2019.
- Meritorious Winner in Interdisciplinary Contest in Modeling, 2019.
- Grand Prize (Top 1) in MathorCup College Mathematical Modeling Challenge, 2020.
- First Prize (Top 2) in the 15th Science and Technology Paper Competition of School of Geodesy and Geomatics, 2020.
- First Prize in National University Students Electrical Math Modeling Competition, 2021.
- **Grand Prize** in the 12th National College Students' Science and Technology Paper Competition on Surveying and Mapping, 2021.
- National Second Prize in the 18th China Post-Graduate Mathematical Contest in Modeling, 2021.
- Winning Prize in Digital China Holdings Campus Geek Contest, 2022.
- National Third Prize in China Postgraduate 'Carbon Peaking and Carbon Neutrality' Innovation and Creativity Contest, 2022.
- Top-10 Score in the Human Mobility Prediction Challenge, MIT Connection Science, 2023.