Mengyue Yuan

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Education

Wuhan University

Sep. 2021 – Jun. 2024 (expected)

M.S. in Cartography and Geography Information System

GPA: 3.66/4.0, (90/100)

China University of Geoscience, Wuhan

Sep. 2017 - Jun. 2021

B.E. in Geospatial Information Engineering

GPA: 3.92/5.0, Rank: 2/62

Research Interests

Geospatial data mining, Transportation geography, Public health, Human mobility

Publication

- Yuan, M., Yue, P., Yang, C., Li, J., Yan, K., Cai, C. and Wan, C.: Generating lane-level road networks from high-precision trajectory data with lane-changing behavior analysis. *International Journal of Geographical Information Science*. (under review)
- Yuan, M., Liu, T., and Yang, C.: Exploring the Relationship among Human Activities, COVID-19 Morbidity, and At-Risk Areas using Location-Based Social Media Data: Knowledge about the Early Pandemic Stage in Wuhan. International Journal of Environmental Research and Public Health, 2022.

Research Experience

Wuhan University, HPECIG Lab | Supervisor: Prof. Peng Yue

Jul. 2021 - Jan. 2023

- Developed a lane-level road network generation method from vehicle-based trajectory data, effectively addressing lane structure changes and lane-changing behavior interference. Integrated the algorithm into Changan Automobile Company's crowdsourced mapping application.
- > Road network quality assessment and correction based on trajectory data.

China University of Geoscience, GIRSA Lab | Supervisor: Asso. Prof. Chao Yang May 2018 - May 2021

- ➤ Data cleaning and processing for Sina Weibo Check-in data. Developed a deep learning-based model for detecting facial retouching in selfie images on social media platforms. Analyzed social media user check-in behaviors, trends, and spatial-temporal distribution patterns.
- ➤ Presentation. "When, where, and why do social media users make up?" *The 16th Annual Conference on Theories and Methodology in Geographic Information Science in China*, Shanghai. 2019.
- Characterized human activity patterns using location-based Weibo data of the early COVID-19 pandemic in Wuhan. Investigated the relationship between human activities and COVID-19 morbidity using spatial analysis models. Revealed the transmission pattern within Wuhan city during the early pandemic stage.

Awards/Honors

	First Class Scholarship, Wuhan University.	2022
>	Academician Scholarship, China University of Geoscience, Wuhan.	2020
>	First Prize of the 8th National Student GIS Application Skill Contest.	2019
>	Second Prize in the National Mathematical Contest in Modeling of Hubei Province.	2019
	Outstanding Student Leader Prize, China University of Geoscience, Wuhan.	2018

Skills