Nuoxian Huang

 ♦ Shenzhen, China
 ➡ huangnx0927@stu.pku.edu.cn
 ➡ 189 2331 1882
 ♠ HuangNX

Education

Peking University

Sept 2022 - Jun 2025

MSc in Urban and Regional Planning (Smart Cities and Big Data)

(expected)

- o GPA: 3.6/4.0
- Coursework: Urban Spatiotemporal Analysis and Geographic Computing; Advanced Theories and Methods of Smart Cities; Big Data, Machine Learning and Planning Design

Sun Yat-sen University

Sept 2018 - Jun 2022

BS in Traffic Engineering, School of Intelligent System Engineer

- o GPA: 4.0/4.0 (Ranked 1/70)
- o National Scholarship in 2020, First-Class Scholarship for three consecutive years
- Coursework: Probability and Statistics, Computer Networking, Machine Learning, Traffic Big Data Technology and Analysis

Research & Publications

Traffic congestion & Longitudinal data analysis

• Liu, C., **Huang, N.**, Zhang, W.* Comparing structural policies for relieving citywide traffic congestion: Longitudinal evidence from 96 Chinese cities. *Transportation*. 8.2024 Accepted.

Travel behavior & Causal inference

- **Huang, N.**, Lu, D., Zhang, W.*, Zou, Y. Built environment changes and adjustment process of walking behavior: Causal inference analysis based on behavioral big data of relocated residents. *Transportation Research Part A: Policy and Practice.* Under review.
- Huang, N., Cai, Y., Zhang, W.*, Improved robust interrupted time series model: Detecting nighttime mobility changepoints in Shenzhen residents. In process.

Collective intelligence & Explainable AI

• **Huang, N.**†, Wang, Y.†, Zhang, W.*, et al. Conformity in human mobility: COVID-19 enhancing the conformity effect. *Nature Human Behavior*. Submitted.

Large language model & GeoAI

- o Zhu H, Zhang W, **Huang**, N., et al. PlanGPT: Enhancing urban planning with tailored language model and efficient retrieval[J]. arXiv preprint arXiv:2402.19273 ☑, 2024.
- Huang, N., Li, B., Deng, Z., Zhang W. GeoRAG: Geographic retrieval-augmented generation for advanced LLMs. In process.

Mobility big data mining

• **Huang, N.**, Wu Y. Unveiling activity-travel patterns through topological data analysis[J]. arXiv preprint arXiv:2406.16742 ♂, 2024.

Projects

National Natural Science Foundation of China General Project

Jan 2022 - Dec 2025

 Tracking processes and causalities of the interaction between urban space and human behaviors by spatiotemporal behavioral trajectory big data.

Shenzhen Natural Science Foundation Basic Research General Project

Jan 2020 - Dec 2022

 Evaluation and Simulation Technology of Shenzhen Traffic Congestion Management Policies Supported by Big Data.

Integrating Large Language Model Technology with Data and Knowledge to Support Planning Practices

May 2023 - Present

• Involved in the development of PlanGPT, the first large language model in urban planning in China, which has established cooperation with multiple government departments and authorities.

AskNearby: Brdiging Small Neighborhhods with Large Language Model Mar 2024 - Sept 2024

• Developed and launched an app that combines a large language model with spatial cognition and a spatiotemporal social platform, accumulating over a thousand users.

National College Student Innovation Training Program Project (Undergraduate) Jun 2020 - Jun 2021

o Path Planning and Control of Four-Wheel Steering Unmanned Vehicle (Project leader).

Work Experience

Guangzhou Transportation Informatization Construction Investment Technology Co., Ltd. (State-owned Enterprise) Jun 2021 - Aug 2021

 Participated in the road target detection algorithms and intelligent sanitation systems, responsible for data collection and analysis.

2way Technology Studio (Self-founded)

2024

• Designed algorithms and technical framework that combines GeoAI with large language models; developed and operated AskNearby, which has now received support from Baidu (a leading Chinese Internet company).

Skills

Programming: Python, Matlab, C++, Hive SQL, JavaScript, HTML, CSS

Office: Microsoft Office Specialist Master

Languages: English (IELTS 7.0), Mandarin & Cantonese (native)