KE LI

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EDUCATION

University of Electronic Science and Technology of China	2022-2026
-Major: Computer Science (Ph.D. candidate, supervised by professor Shuo Shang)	
University of Electronic Science and Technology of China	2020-2022
-Major: Computer Science (Master, supervised by professor Shuo Shang)	
University of Electronic Science and Technology of China	2016-2020
-Degree: Bachelor Degree in Mathematics, Bachelor Degree in Computer Science	

RESEARCH AREAS

Spatio-temporal Data Mining, High-Dimensional Vector Retrieval, Route Planning, Urban Computing

EXPERIENCES

Special Research Student, Department of Computer Science, Nagoya University.	2023/12-Present
Research Associate, State Key Laboratory of IoTs for Smart City, University of Macau.	2024/07-2024/12
Visiting Researcher, Center for Spatial Information Science, The University of Tokyo.	2023/07-2023/12

SELECTED PUBLICATIONS

Ke Li, Shuo Shang, Lisi Chen, Christian S. Jensen, Panos Kalnis. Beyond Locations: A Motion Range-Aware Similarity Join, KDD, 2025.

Ke Li, Shuo Shang, Leong Hou U. App2Exa: Accelerating Exact kNN Search via Dynamic Cache-Guided Approximation, IJCAI, 2025.

Zhongjun Ding, **Ke Li**, Lisi Chen, Shuo Shang. Parallel Online Similarity Join over Trajectory Streams, Proceedings of the ACM on Web Conference (WWW), 2025.

Ke Li, Lisi Chen, Shuo Shang, Haiyan Wang, Yang Liu, Panos Kalnis, Bin Yao. Towards Controlling the Transmission of Diseases: Continuous Exposure Discovery over Massive-Scale Moving Objects, IJCAI, 2022.

Ke Li, Lisi Chen, Shuo Shang, Panos Kalnis, Bin Yao. Traffic Congestion Alleviation over Dynamic Road Networks: Continuous Optimal Route Combination for Trip Query Streams, IJCAI, 2021.

Ke Li, Lisi Chen, Shuo Shang. Towards alleviating traffic congestion: Optimal route planning for massive-scale trips, IJCAI: 3400–3406, 2020.

Hongyu Wang, **Ke Li**, Shuo Shang. DLRD: dual-level network for rumor detection on geo-textual data, GeoInformatica: 335-351, 2024.

Ke Li, Hongyu Wang, Ziwen Chen, Lisi Chen. Relaxed group pattern detection over massive-scale trajectories, Future Generation Computer Systems: 131-139, 2023.

Ziwen Chen, **Ke Li**, Silin Zhou, Lisi Chen, Shuo Shang. Towards robust trajectory similarity computation: Representation-based spatio-temporal similarity quantification, World Wide Web: 1271-1294, 2023.

Chenhao Wang, **Ke Li**, Lisi Chen. Deep unified attention-based sequence modeling for online anomalous trajectory detection, Future Generation Computer Systems: 1-11, 2023.

Ke Li, Xuan Rao, XiaoBing Pang, Lisi Chen, Siqi Fan. Route Search and Planning: A Survey. Big Data Research, 26: 100246, 2021.

SKILLS

- Technical Skills: Java, Python, Matlab and L^AT_EX.

 Deep Learning (PyTorch, trajectory embedding, attention, LSTM, generative adversarial network, etc.)
- Languages: English (fluent), Chinese (native), Japanese (beginner)

AWARDS