

Johnny Yutian Zhang

Shenzhen, China | zhangyt85@mail2.sysu.edu.cn | <https://thunderzh99.github.io/>

Short Bio.

Yutian Zhang is a graduate student pursuing a master's degree in the School of Intelligent Systems Engineering at Sun Yat-sen University, under the supervision of Prof. Haipeng Zeng. His research primarily focuses on visual analytics, urban visualization, and traffic big data.

Education

Sun Yat-sen University, M.S in Traffic Engineering Sept 2022 – Present

- GPA: 3.96/5.0 | Rank: 1/18
- **Research Interests:** Visual Analytics, Urban Visualization, Traffic Big Data

Sun Yat-sen University, B.S. in Traffic Engineering Sept 2018 – June 2022

- GPA: 3.98/5.0 (Equivalent to 3.9/4.0) | Rank: 5/69
- **Coursework:** Traffic Engineering, Traffic Management, Data Analysis, Traffic Big Data, and Software Engineering

Publications

CSLens: Towards Better Deploying Charging Stations via Visual Analytics — A Coupled Networks Perspective Sept 2024

Yutian Zhang, Liwen Xu, Shaocong Tao, Quanxue Guan, Quan Li, Haipeng Zeng
IEEE Transactions on Visualization and Computer Graphics (IEEE VIS 2024)

MARLens: Understanding Multi-agent Reinforcement Learning for Traffic Signal Control via Visual Analytics April 2024

Yutian Zhang, Guohong Zheng, Zhiyuan Liu, Quan Li, Haipeng Zeng
IEEE Transactions on Visualization and Computer Graphics

EVCSeer: An Exploratory Study on Electric Vehicle Charging Stations Utilization via Visual Analytics April 2024

Yutian Zhang, Shuxian Gu, Quan Li, Haipeng Zeng
IEEE Computer Graphics and Applications

Projects

Charging Station Location Problem based on Visual Analytics Jan 2022 - Present

- Applied data mining and visualization techniques to analyze influencing factors, such as traffic hotspots, points of interest, and charging price
- Developed visual analytics systems to support the decision-making process for charging station deployment
- One prototype system won 3rd prize in the 17th National Competition of Transport Science and Technology for Students (July 2022)

Utilizing Visualization to Understand Traffic Signal Control Models Jan 2023 - April 2024

- Designed novel visualization to understand traffic signal control schemes better
- Developed visual analytics systems to explore and evaluate traffic signal control models
- One prototype system won 2nd prize in the 18th National Competition of Transport Science and Technology for Students (July 2023)

ChinaVis 2023 Visual Analytics Challenge May 2023 - June 2023

- Designed and developed a visual analytics system to explore the spatial-temporal patterns of a road network
- Tools Used: Python, QGIS, D3.js, Vue.js

Cellular Data Analysis

Oct 2022 - Dec 2022

- Preprocessed raw cellular data and analyzed city-level mobility
- Tools Used: Python

Honors and Awards

2024: First-class Scholarship for Master's Students, Sun Yat-sen University

2022: First-class Scholarship for Master's Students, Sun Yat-sen University

2022: 3rd Prize, National Competition of Transport Science and Technology for Students

2018 - 2021 Excellence Scholarship, Sun Yat-sen University

2019 - 2021 Traffic Education Scholarship, School of Intelligent Systems Engineering, Sun Yat-sen University

Invited Talk

**CSLens: Towards Better Deploying Charging Stations via Visual Analytics —
A Coupled Networks Perspective**

Oct 2024

the 2024 IEEE Visualization and Visual Analytics Conference (VIS 2024)

Tampa, Florida, US

**MARLens: Understanding Multi-agent Reinforcement Learning for Traffic
Signal Control via Visual Analytics**

Oct 2024

the 2024 IEEE Visualization and Visual Analytics Conference (VIS 2024)

Tampa, Florida, US

**CSLens: Towards Better Deploying Charging Stations via Visual Analytics —
A Coupled Networks Perspective**

July 2024

the 11th China Visualization and Visual Analytics Conference (ChinaVis 2024)

Hong Kong, China

Teaching Assistant Experience

Visualization and Visual Analytics

Feb 2024 - July 2024

- Prepared code examples for D3.js and web development, designed assignments and projects

Software Engineering

Feb 2023 - July 2023

- Refined course materials and designed quizzes

Skills

Coding: Python, JavaScript, SQL

Data Analysis: Pandas, QGIS, Transbigdata

Data Visualization: D3.js, Matplotlib, Echarts

Web Development: Vue.js, Bootstrap, Flask/Django, Figma

Other: Photography, Piano