

**Code** JS008-202505

Name Résumé of Yunqing Jia

**Deliberation Date** 2025.5.1

Effective Date 2025.5.5

Content Structure 7 Sections

Authorization JPNCSC (8-8.1)

CSC (8-8.9) LRC (8-8.9)

Implementation JMOL

JMOE

**JMFC** 

Supervision JNSC Collector of

Academic Integrity (JCAI)

Accordance JL000-202302 - IV

JL001-202302 - 89 (VI)

 $\begin{array}{c} \rm JL003\text{-}202308 \\ \rm JL007\text{-}202308 \end{array}$ 

JL009-202308 JP000-202503

Publication Level

II-c



in LinkedIn

ResearchGate

 **► Email** 

**Github** 





# Yunqing Jia

Master of Engineering
University Project Assistant
Vehicle Safety Institute
Graz University of Technology

#### **EDUCATION**

### •Southeast University

M.E. in Traffic & Transportation Engineering (Traffic Information Engineering and Control)

### •Chang'an University

B.E. in Transportation Engineering (Bilingual Program)

### Sept. 2021 - Jun. 2024 GPA: 3.81/4.0

(Average Score: 90.93/100)

Sept. 2017 - Jun. 2021 GPA: 3.73/4.0 (Top 10%)

### Publication [List]

He, Y., Jia, Y., Jia, Y., An, C., Lu, Z. & Xia, J. An integrated intra-view and inter-view framework for multiple traffic variable data simultaneous recovery, in IEEE Transactions on Intelligent Transportation Systems, doi: 10.1109/TITS.2024.3414506. [Paper] [Code]

Chen, X.\*, & **Jia**, **Y.** (2021). Sustainable traffic management and control system for arterial with contraflow left-turn lanes. Journal of Cleaner Production, 280, 124256. [Paper]

### SELECTED CONFERENCE PRESENTATION [LIST]

Chen, X \* & **Jia, Y.**. Traffic signal optimization for mitigating pollutant emissions of grid intersections with contraflow left-turn lanes. 2024 TRB Annual Meeting, January 7-11, 2024, Washington, D.C., United States.

Jia, Y., An, C. \*, Lu, Z., & Xia, J. Joint optimization of time-of-day intervals and robust signal timing for isolated intersection. 23rd COTA International Conference of Transportation Professionals, July 14-17, 2023, Beijing, China.

## SELECTED RESEARCH [R] & PROJECT [P] EXPERIENCE

#### •AI & ML in Transportation

- [R] Multi-view learning & low-rank representation model for multiple traffic data recovery (*Participant*).
- Future interest: Joint estimation & prediction of urban traffic state variables & model parameters.

#### •Multi-modal Traffic Flow Modeling

- [R] Joint optimization of connected bus trajectory and traffic signal (Master thesis).
- [P] A matrix-based coding method for capturing road network topology & traffic demand (*Principal*).

#### •Large-scale Traffic Signal Optimization (Under Mixed Traffic Flow)

- [R] Traffic signal optimization of intersections with contraflow left-turn lanes (*Principal*).
- [R] Robust time-of-day traffic signal control (*Principal*).
- [R] Sustainable traffic management and control strategy for Urban intersections (Bachelor thesis).

#### TECHNICAL SKILLS & CERTIFICATES

**Languages**: Mandarin ( $1^{st}$  language), English (IELTS: 7.5 till Jun. 2025), French ( $2^{nd}$  foreign language course).

Programming: MATLAB R2022a, Python 3.10, Visual Basic 6.0, XML, Markdown, SQL, R.

Developer Tools: MATLAB GUI, Anaconda (Pycharm, Spyder), VS Code (Latex, Github Pages).

Transportation Software: VISSIM 11, AIMSUN 8.3.0, SUMO 1.18.0, Synchro 10, TransCAD 6.0, AutoCAD 2014.

Certificates: Google Data Analytics Professional Certificate

2024

National Computer Rank Examination Certificate of China (Level 2)

2018

### Positions of Responsibility

#### • Vehicle Safety Institute, Graz University of Technology.

2025 - present

University project assistant

Deputy chairman (2019 - 2020)

•Student Association for Innovation and Entrepreneurship, School of Highway, Chang'an University. 2017 - 2020

•Highway Transportation Museum, Chang'an University.

2018 - 2019

Guide

#### SELECTED & AWARD [LIST]

Jiangsu Provincial Research Smart Transportation Innovation and Practice Competition ( $3^{rd}$ Prize)	2022
MatherCup University Mathematical Modeling Competition ( $1^{st}$ Prize)	2022
The $18^{th}$ China Post-Graduate Mathematical Contest in Modeling ( $3^{rd}$ Prize)	2021
'Challenge Cup' Shaanxi Provincial College Student Competition - Academic Works ( $1^{st}$ Prize)	2021
China Undergraduate Mathematical Contest in Modeling - Shaanxi Province $(2^{nd} \text{ Prize})$	2019
The $9^{th}$ Transportation Science & Technology Competition of Chang'an University ( $3^{rd}$ Prize)	2019