

# Qianqian Tong

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## EDUCATION

### University of Texas at Austin

Ph.D. in Transportation Engineering

Austin, TX

08/2023-05/2027 (expected)

- Research interests: multi-modal terminal & network modeling and optimization, machine learning

### Shanghai University of Engineering Science

B.E. in Transportation

Shanghai, China

09/2019-07/2023

- GPA: 4.0/4.0, ranked 1/407, outstanding undergraduate student

## RESEARCH AND PROJECTS

### Develop Multi-Modal Maritime-Rail-Roadway Transportation Model for the Texas Inland and Intercoastal Waterways

01/2026-now

PI: Stephen Boyles, Co-PI: C. Tyler Dick, Sponsor: TxDOT

- Integrating Texas multi-modal freight data to characterize commodity flows, network topology, and capacity
- Designing a network-based discrete-event simulation to model statewide multimodal freight operations, capturing capacity constraints, delays, energy use, and system-level performance
- Integrating multi-modal freight data to analyze statewide commodity flows, network capacity, and bottlenecks

### INFORMES: INtermodal Freight Optimization for a Resilient Mobility Energy System

01/2024-now

PI: Kyungsoo Jeong, Co-PI: C. Tyler Dick, Sponsor: APAR-E, Project lead: NREL

- Quantified node performance functions using a SimPy-based LIFTS simulation minimizing strategic-level travel distances and evaluate with processing time, operation cost, and energy emissions
- Contributed to the development of ALTRIOS by extending terminal simulation capabilities and conducting mainline simulations based on nationwide track chart topology and elevation profiles
- Integrated infrastructure-level resource allocation models with logistics-level container assignment models to enable system-wide operational optimization

### Train Timetable Rescheduling Optimization Model for Large-scale Railroad Networks

01/2023-06/2023

Advisor: Zhigang Liu, Jufen Yang, Weijie Dai

- Established a model for passenger satisfaction to solve the complex train timetable rescheduling (TTR) problem
- Applied A2C based reinforcement learning frame to solve the TTR problem

### Research on Track Crack Detection Model Based on YOLO Network

04/2020-05/2022

Advisor: Shubin Zheng, Liming Li, Rail Transit Testing Technology Laboratory

- Extracted concrete sleeper regions from whole track images by gray projection algorithm with HALCON
- Developed a crack detection system to classify and segment cracks by improved YOLOv3 and BASNet
- Designed a detection interface by PyQt and schemed a camera carried railway inspection vehicle

### Machine Learning Based Intelligent Tumour Subtarget Model Construction

07/2021-08/2022

Advisor: Chunyan Duan, Institute of Industrial Engineering, Tongji University

- Proposed an integrated machine learning model to identify lung cancer risk regions and predict tumour variations
- Constructed a two-stage model by Self Organizing Map(clustering), automated machine learning(prediction), and SHARP(interpretation) with Python
- Improved our model performance and reduced computation costs by Meta-learning and Bayesian optimizer

### Collaborative Optimization Model for Airport Transportation Dispatching Decision

09/2020-12/2021

Advisor: Xiaobing Ding, Zhigang Liu, School of Urban Rail Transportation

- Established a multiple decision-making model for drivers at the airport or in urban areas
- Provided the more efficient passenger-carrying order and taxis channel layout with M/M/S queuing theory
- Customized an efficiency and income-balanced scheme for administrators of Shanghai Hongqiao Airport

## PUBLICATIONS AND PATENTS

### Conference & Publications

1. **Tong, Q.**, and C.T. Dick. Container Terminal Resource and Performance Comparison of Self-Propelled Autonomous Railcars and Conventional Intermodal Trains. *Transportation Research Record: Journal of the Transportation Research Board*, 2025 (under revision).
2. **Tong, Q.**, and C.T. Dick. Optimal layout planning method for rail-road intermodal container terminals. In: Proceedings of the International Association of Railway Operations Research (IAROR) 11th International Conference on Railway Operations Modelling and Analysis, Dresden, Germany, April 2025.
3. **Tong, Q.**, Duan, C., Liu, Q., et al. TDAP: the Two-stage-clustering Diagnosis and Automated-machine-learning Prognosis model for precise lung cancer clinical treatments, *AAPM: The American Association of Physicists in Medicine*, 2023.

4. Liu, Q., **Tong, Q.**, Duan, C., et al. Voxelwise Two-Stage-Clustering and Machine-Learning Model for Robust Lung Cancer Tumor High-Risk Subregion Segmentation on FDG PET, *AAPM: The American Association of Physicists in Medicine*, 2023.
5. Liming Li, Shubin Zheng, Chenxi Wang, **Qianqian Tong**, and Ji Wang. Crack detection method of sleeper based on cascade convolution neural network, *Journal of Advanced Transportation*, 2022.
6. Wang Chenxi, Li liming, Zheng Shubin, and **Qianqian Tong**. Research on sleeper crack identification method based on cascade convolutional neural network. *Journal of Railway Science and Engineering*, 2021.

#### Patents

1. “Multi-target detection software for motorway”, *National Copyright Administration*, 2022.
2. “A Zig-Bee based beacon system for simulated rail traffic”, *National Intellectual Property Administration*, 2022.
3. “The utility model relates to an image capture device for inner wall of rail transit tunnel”, *National Intellectual Property Administration*, 2021.

#### Reviewer Experience

Transportation Research Board, Transportmetrica B: Transport Dynamics, Journal of Rail Transport Planning & Management, Scientific Reports

#### ACTIVITIES AND INTERNSHIPS

<b>ByteDance</b> , Algorithm Intern	05/2023-07/2023
<b>Ping An Technology</b> , Algorithm Intern	01/2023-03/2023
<b>Shanghai Shentong Metro Ltd</b> , Yard Command Intern	11/2022-01/2023
<b>Chinese Calligraphy Association (Main Campus)</b> , President	09/2021-10/2021
<b>Shanghai Shentong Metro Ltd</b> , Operations Management Intern	06/2021-07/2021
<b>Mathematical Modeling Club (Main Campus)</b> , Invited Lecturer	03/2021-04/2021

#### AWARDS AND SCHOLARSHIPS

<b>Mathematical Contest in Modeling (United States)</b>	
Honorable Mention	05/2022
<b>Interdisciplinary Contest in Modeling (United States)</b>	
Honorable Mention	04/2021
<b>the 2021 Asia-Pacific Economic Cooperation (APEC) Innovation in Public Transport Competition</b>	
Third Prize	06/2021
<b>“Shenzhen Cup” Mathematical Modeling Challenge</b>	
Third Prize (national ranked top 1%)	11/2021
<b>National Mathematical Contest in Modeling</b>	
Second Prize	12/2020
<b>Shanghai Innovation Award</b>	
Excellent Innovation Reports (the highest award)	10/2021
<b>the 14<sup>th</sup> Shanghai Computer Contest in Application</b>	
Second Prize	03/2022
<b>Outstanding Representatives of National Scholarship</b>	
The national selected ratio was less than 0.1%	2022
<b>First-class Excellent Student Scholarship</b>	
National Scholarship	2020, 2021, 2022, 2023
Shanghai Scholarship	2021, 2022
<b>The University of Texas at Austin Fellowship</b>	
	2020
	2023, 2024

#### SKILLS AND PROGRAMMING

<b>Programming</b>	Python, R, C, SQL, JavaScript
<b>Softwares</b>	Anylogic, Vissim, MicroStation
<b>Skills</b>	Reinforcement Learning, Computer Vision, Dynamic Programming, SimPy, CPLEX/Gurobi