

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

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

AWARDS AND SCHOLARSHIPS

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

SKILLS AND PROGRAMMING

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