JIAWEI WANG

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EDUCATION

McGill University, Montreal, Canada

Sep. 2019-present

Ph.D. student in Civil Engineering (Transportation)

• Supervisor: Prof Lijun Sun

• GPA: 4.0/4.0

• Research interest: Traffic control; Reinforcement learning; Machine learning

• Honors/Awards: McGill Engineering International Tuition Awards(MEITA); CIRRELT 2020-2021 Doctoral research excellence scholarship

Sun Yat-sen University, Guangdong, China

Sep. 2016 - Jun. 2019

M.S. in Transportation Information Engineering and Control

• Supervisor: Prof Zhaocheng He

• GPA: 3.8/5.0 (**Top 20%**)

• Thesis: "Urban network traffic prediction based on Bi-LSTM neural network"

Honors/Awards: First Level Graduate Scholarship of SYSU (2016); Second Level Graduate Scholarship of SYSU (2017)

Sun Yat-sen University, Guangdong, China

Sep. 2012 - Jun. 2016

B.Eng. in Traffic Engineering

• GPA: 3.8/5.0 (**Top 10%**)

• Thesis: "Comprehensive Analysis of Mesoscopic Traffic Simulator"

• Honors/Awards: Second Level Undergraduate Scholarship of SYSU (2012, 2013); Third Level Undergraduate Scholarship of SYSU (2014)

EXPERIENCE

Shenzhen Peng Cheng Laboratory

Aug 2018 - Jun 2019 Shenzhen, China

Researcher

· Project: Intelligent Transportation Analysis Engine and Application

- Traffic data process and analysis
- Traffic prediction model design and implementation
- Traffic prediction platform development

Guangdong Key Laboratory of Intelligent Transportation Systems Researcher

Jul 2016 - Sep 2017 Guangzhou, China

· Project: Online Traffic Simulation for Guangzhou Inner Ring Road

- Traffic data collection and analysis
- Simulation network transformation
- OD estimation module development

INTERNATIONAL PEER-REVIEWED JOURNALS

- [1] **Jiawei Wang**, Lijun Sun*, Dynamic holding control to avoid bus bunching: A multi-agent deep reinforcement learning framework, Transportation Research Part C: Emerging Technologies, 2020, 116: 102661.
- [2] **Jiawei Wang**, R Chen, Z He*, Traffic speed prediction for urban transportation network: A path based deep learning approach, Transportation Research Part C: Emerging Technologies, 2019, 100: 372-385.
- [3] X Chen, Z He*, Y Chen, Y Lu, **Jiawei Wang**, Missing traffic data imputation and pattern discovery with a Bayesian augmented tensor factorization model, Transportation Research Part C: Emerging Technologies, 2019, 104: 66-77.
- [4] X Chen, Z He*, **Jiawei Wang**, Spatial-temporal traffic speed patterns discovery and incomplete data recovery via SVD-combined tensor decomposition, Transportation research part C: Emerging technologies, 2018, 86: 59-77.

CONFERENCE PROCEEDINGS

- [1] **Jiawei Wang**, Lijun Sun*, Reducing Bus Bunching with Asynchronous Multi-Agent Reinforcement Learning, IJCAI-21 (the 30th International Joint Conference on Artificial Intelligence), 2021.
- [2] Tianyu Shi, **Jiawei Wang (Equal Contribution)**, Yuankai Wu, Luis Miranda-Moreno, Lijun Sun*, *Efficient Connected and Automated Driving System with Multi-agent graph Reinforcement Learning*, Transportation Research Board (TRB), Washington, USA, 2021.
- [3] **Jiawei Wang**, Tianyu Shi, Yuankai Wu, Luis Miranda-Moreno, Lijun Sun*, *Multi-agent Graph Reinforcement Learning for Connected Automated Driving*, ICML 2020 Workshop on AI for Autonomous Driving (AIAD).
- [4] Jiawei Wang, Lijun Sun*, Dynamic holding control to avoid bus bunching: A multi-agent deep reinforcement learning framework, TransitData 2020, Toronto (online), 2020.