			1			
Current Research	☐ Machine Learning	☐ Data Science	☐ Transport & Smart Cities			
Interests	☐ AI for Science ☐ Matrix/Tensor Computations	☐ Signal Processing ☐ Spatiotemporal Data Modeling	Urban Human MobilityOptimization & Decision Making			
CONTACT	chenxy346@gmail.com(pr					
INFORMATION	N ☑ xinychen@mit.edu (official) ↑↑ https://xinychen.github.io (homepage)					
	↑ https://sites.mit.edu/	1 0 .				
	Soogle Scholar 1,303 ci	tations (h-index: 13 & i10-index: 13)				
Experience	Postdoctoral Associate	(T. J. J. V. /MIT)	2024.04 – now			
	Massachusetts Institute o	f lecnnology (MIII)	Cambridge, USA			
		or machine learning problems in url https://sites.mit.edu/tensor4m				
	Machine learning and causal inference from spatiotemporal system data. (Part of the Mens,					
		13S) project and the US Department				
	Advisor: Jinhua Zhao (f	ull professor at MIT's Department of	Urban Studies and Planning)			
Education	➢ PhD in Civil Engineering		2020.08 - 2023.12			
	♀ IVADO PhD Excellence Scholarship & CIRRELT PhD Excellence Scholarship					
	 Thesis: Matrix and Tensor Models for Spatiotemporal Traffic Data Imputation and Forecasting Advisor: Nicolas Saunier (full professor at Polytechnique Montreal) Co-advisor: Lijun Sun (associate professor at McGill University) 					
	► Master's degree in Traffic	: Information Engineering & Contro	2016.08 – 2019.06 Guangzhou, China			
	Q Outstanding Thesis Award (†	op 2% in total)				
	• Thesis: Imputing Spatiotemporal Missing Traffic Data by Bayesian Tensor Factorization Models					
	Bachelor's degree in Trat Guangzhou University	fic Engineering	2012.09 – 2016.06 Guangzhou, China			
	• Thesis: Modeling Vehicles' Time Headway with Log-Normal and Power-Law Distribution					
Honours	CIRRELT PhD Excellence Sc		2021.12			
and Awards	Q <i>IVADO PhD Excellence Scho</i> Q <i>National Scholarship</i> (by Mi	larship (\$100,000, by Institute for Datnistry of Education of China)	2020.04 2018.11			
Refereed	Google Scholar: https://scholar.google.com/citations?user=mCrWO4wAAAAJ&hl					
Journal Papers	◆ First-author papers (6 papers cited above 100 times & 2 papers cited above 200 times)					
	10. Xinyu Chen, Xi-Le Zhao, Chun Cheng (2024). Forecasting urban traffic states with sparse data using Hankel temporal matrix factorization. <i>INFORMS Journal on Computing</i> .					
	https://doi.org/10.128		, 0			
		-				

and Data Engineering. 36 (11): 6490-6502.

9. Xinyu Chen, Zhanhong Cheng, HanQin Cai, Nicolas Saunier, Lijun Sun (2024). Laplacian convolutional representation for traffic time series imputation. *IEEE Transactions on Knowledge*

https://doi.org/10.1109/TKDE.2024.3419698

- 8. Xinyu Chen, Chengyuan Zhang, Xiaoxu Chen, Nicolas Saunier, Lijun Sun (2024). **Discovering dynamic patterns from spatiotemporal data with time-varying low-rank autoregression**. *IEEE Transactions on Knowledge and Data Engineering*. 36 (2): 504–517.
 - 60 https://doi.org/10.1109/TKDE.2023.3294440
- 7. Xinyu Chen, Lijun Sun (2022). **Bayesian temporal factorization for multidimensional time** series prediction. *IEEE Transactions on Pattern Analysis and Machine Intelligence*. 44 (9): 4659–4673.
- 6. Xinyu Chen, Mengying Lei, Nicolas Saunier, Lijun Sun (2022). Low-rank autoregressive tensor completion for spatiotemporal traffic data imputation. *IEEE Transactions on Intelligent Transportation Systems*. 23 (8): 12301–12310.
- 5. Xinyu Chen, Yixian Chen, Nicolas Saunier, Lijun Sun (2021). **Scalable low-rank tensor learning for spatiotemporal traffic data imputation**. *Transportation Research Part C: Emerging Technologies*. 129: 103226.
 - https://doi.org/10.1016/j.trc.2021.103226
- 4. Xinyu Chen, Jinming Yang, Lijun Sun (2020). A nonconvex low-rank tensor completion model for spatiotemporal traffic data imputation. *Transportation Research Part C: Emerging Technologies*. 117: 102673.
- 3. Xinyu Chen, Zhaocheng He, Yixian Chen, Yuhuan Lu, Jiawei Wang (2019). Missing traffic data imputation and pattern discovery with a Bayesian augmented tensor factorization model. Transportation Research Part C: Emerging Technologies. 104: 66–77.
- 2. Xinyu Chen, Zhaocheng He, Lijun Sun (2019). A Bayesian tensor decomposition approach for spatiotemporal traffic data imputation. *Transportation Research Part C: Emerging Technologies*. 98: 73–84.
- 1. Xinyu Chen, Zhaocheng He, Jiawei Wang (2018). Spatial-temporal traffic speed patterns discovery and incomplete data recovery via SVD-combined tensor decomposition. *Transportation Research Part C: Emerging Technologies.* 86: 59–77.
- **♦** Co-authored papers
- 6. Sheng Liu, Xi-Le Zhao, Jinsong Leng, Ben-Zheng Li, Jing-Hua Yang, Xinyu Chen (2024). Revisiting high-order tensor singular value decomposition from basic element perspective. *IEEE Transactions on Signal Processing*. Early Access.
 - https://doi.org/10.1109/TSP.2024.3454115
- 5. Ben-Zheng Li, Xi-Le Zhao, Xinyu Chen, Meng Ding, Ryan Wen Liu (2024). Convolutional low-rank tensor representation for structural missing traffic data imputation. *IEEE Transactions on Intelligent Transportation Systems*. Early Access.
 - https://doi.org/10.1109/TITS.2024.3430039
- 4. Ben-Zheng Li, Xi-Le Zhao, Xiongjun Zhang, Teng-Yu Ji, Xinyu Chen, Michael K. Ng (2023). A learnable group-tube transform induced tensor nuclear norm and its application for tensor completion. SIAM Journal on Imaging Sciences. 16 (3): 1370–1397.
 - 60 http://dx.doi.org/10.1137/22M1531907

- 3. Lijun Sun, Xinyu Chen, Zhaocheng He, Luis F. Miranda-Moreno (2021). Routine pattern discovery and anomaly detection in individual travel behavior. *Networks and Spatial Economics*. 35
 - http://dx.doi.org/10.1007/s11067-021-09542-9
- 2. Pu Ren, Xinyu Chen, Lijun Sun, Hao Sun (2021). Incremental Bayesian matrix/tensor learning for structural monitoring data imputation and response forecasting. *Mechanical System and Signal Processing*. 158: 107734.
 - https://doi.org/10.1016/j.ymssp.2021.107734
- 1. Zhaocheng He, Kaiying Chen, Xinyu Chen (2018). A collaborative method for route discovery using taxi drivers' experience and preferences. *IEEE Transactions on Intelligent Transportation Systems*. 19 (8): 2505–2514.
 - 60 http://doi.org/10.1109/TITS.2017.2753468

CONFERENCE TRB 2024: Xinyu Chen, Zhanhong Cheng, Chengyuan Zhang, Lijun Sun, Nicolas Saunier (2023).

Papers

Memory-efficient Hankel tensor factorization for extreme missing traffic data imputation (presentation only). The 103rd Annual Meeting of Transportation Research Board.

WCTR 2023: Xinyu Chen, Zhanhong Cheng, Nicolas Saunier, Lijun Sun (2023). Laplacian convolutional representation for traffic time series imputation (presentation only). Proceedings of the World Conference of Transport Research.

TRB 2023: Xinyu Chen, Chengyuan Zhang, Lijun Sun, Nicolas Saunier (2023). **Nonstationary temporal matrix factorization for sparse traffic time series forecasting** (presentation only). *The 102nd Annual Meeting of Transportation Research Board*.

KDD Time Series Workshop: Xinyu Chen, Mengying Lei, Nicolas Saunier, Lijun Sun (2021). **Lowrank autoregressive tensor completion for spatiotemporal traffic data imputation** (presentation only). *The 7th SIGKDD Workshop on Mining and Learning from Time Series* (*MiLeTS*).

SUBMITTED Papers

- 3. Xinyu Chen, Dingyi Zhuang, HanQin Cai, Shenhao Wang, Jinhua Zhao (2024). **Dynamic autore-** gressive tensor factorization for pattern discovery of spatiotemporal systems.
- 2. Xinyu Chen, HanQin Cai, Fuqiang Liu, Jinhua Zhao (2024). Correlating time series with interpretable convolutional kernels. arXiv:2409.01362.
 - **ii** IEEE Transactions on Knowledge and Data Engineering **1** under review (1st round)
- 1. Xinyu Chen, Chengyuan Zhang, Xi-Le Zhao, Nicolas Saunier, Lijun Sun (2024). Forecasting sparse movement speed of urban road networks with nonstationary temporal matrix factorization.

ACADEMIC FUNDING

- 1. City-scale traffic data imputation and forecasting with tensor learning
 - Authors: Xinyu Chen, Nicolas Saunier (advisor)
 - Link: https://ivado.ca/en/scholarships-and-grants/phd-excellence-scholarships/

REVIEWING ACTIVITIES

I am serving as a reviewer for some scientific journals.

- Accident Analysis and Prevention
- Applied Mathematical Modeling
- Cities
- Expert Systems with Applications
- IEEE Intelligent Transportation Systems Magazines

- IEEE Open Journal of Signal Processing
- IEEE Transactions on Intelligent Transportation Systems
- IEEE Transactions on Knowledge and Data Engineering
- INFORMS Journal on Computing
- Mechanical System and Signal Processing
- Scientific Reports
- Signal Processing
- Transportation Research Part B: Methodological
- Transportation Research Part C: Emerging Technologies
- Transportation Research Part E: Logistics and Transportation Review
- Transportation Science

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Profes- SIONAL MEMBER- SHIPS	☐ Interuniversity Research Centre on Enterprise Networks, Logistics and Transportation (CIRRELT) Student Member	er 2021 – 2023			
	☐ Institute of Electrical and Electronics Engineers (IEEE) Student Member	er 2022 – 2023			
Open- Source Projects	I am a strong advocate of open science and leading some innovative projects on GitHub (4.6k+ stars & $500+$ followers).				
	◆ Selected repositories				
		2018.09 - present			
	🕥 xinychen/transdim 🧘 1.1k+ stars				
	awesome-LaTeX-drawing: Drawing Bayesian networks, graphical models tensor structures, and technical frameworks in LaTeX.	, 2019.06 - present			
	xinychen/awesome-latex-drawing 🗘 1.2k+ stars				
	☐ LaTeX-cookbook : Academic writing with LaTeX: A tutorial (in Chinese). 2021.05 - present Published in <i>Tsinghua University Press</i> .				
	xinychen/latex-cookbook				
	☐ Tensor4ML: Tensor decomposition for machine learning with Python implementation.	2019.06 - present			
	xinychen/Tensor4ML 🗘 200+ stars				
	☐ tracebase: Multivariate time series forecasting on high-dimensional and sparse Uber movement speed data.	2020.11 - present			
	🕥 xinychen/tracebase 🌣 40+ stars				
	spatiotemporal-data: This project aims at supporting research for all aspects of spatiotemporal data modeling with machine learning and addressing many scientific, mathematical, industrial, and engineering problems in urban systems, optimization & decision making, signal processing, and network science.	2023.11 - present			
	• https://spatiotemporal-data.github.io (1.6k+ visitors)				

Presenta-

TION

& Talk

☐ Modeling temporal correlations and dynamics in spatiotemporal data systems.

☐ Laplacian convolutional representation for traffic data imputation.

• Dalian University of Technology (DUT), Dalian, China

• Slides: https://xinychen.github.io/slides/LCR24.pdf

2024.07

2024.05

	Matrix and Tensor Models for Spatiotemporal Traffic Data Imputation and Forecasting.	2023.12
	PhD Research Defense, Montreal, Canada Slides: https://xinychen.github.io/slides/defense.pdf	
•	Laplacian convolutional representation for traffic data imputation. World Conference of Transport Research (WCTR 2023), Montreal, Canada Slides: https://xinychen.github.io/slides/LCR.pdf	2023.07
•	Low-rank matrix and tensor methods for spatiotemporal traffic data modeling. Southern University of Science and Technology (SUSTech), Shenzhen, China Slides: https://xinychen.github.io/slides/traffic_data_modeling_v1.pdf	2023.05
•	Low-rank matrix and tensor methods for spatiotemporal data modeling. Sichuan University (SCU), Chengdu, China University of Electronic Science and Technology of China (UESTC), Chengdu, China Slides: https://xinychen.github.io/slides/stdata_modeling.pdf	2023.04 na
•	Low-rank matrix and tensor factorization for speed field reconstruction. Research Group of Transport, Polytechnique Montreal, Montreal, Canada Slides: https://xinychen.github.io/slides/MF_TF_SFR.pdf	2023.03
•	Spatiotemporal traffic data imputation and forecasting with tensor learning. IVADO Project Workshop, Montreal, Canada Slides: https://xinychen.github.io/slides/phd_project_22summer.pdf	2022.05
•	Nonstationary temporal matrix factorization for multivariate time series forecasting. Hong Kong Machine Learning Meetup (virtual) Slides: https://xinychen.github.io/slides/notmf.pdf	2022.05
•	Bayesian temporal factorization for multidimensional time series prediction. IFT 6760A Course (<i>Matrix and tensor factorization techniques for machine learning</i>) University of Montreal, Montreal, Canada Slides: https://doi.org/10.5281/zenodo.4693404	2021.03
	Language: Chinese (native) & English (fluent) Expertise: Python/Matlab/Julia/R/Java; NumPy/PyTorch/CuPy; Jupyter Notebook CSS/HTML.	k; LaTeX