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CURRENT RESEARCH INTERESTS	☐ Machine Learning☐ Matrix/Tensor Computations☐ Low-Rank Models	☐ Spatiotemporal Data Modeling ☐ Missing Data Imputation ☐ Time Series Analysis	☐ Intelligent Transportation☐ Smart Cities☐ Human Mobility		
Contact Information	chenxy346@gmail.com https://xinychen.github. xinychen Google Scholar 9 928 citati	io (homepage) ons (h-index: 10 & i10-index: 10)			
BIOGRAPHY	In Fall 2023, I will finish my PhD from the University of Montreal (UdeM), with support from the IVADO PhD Excellence Scholarship and the CIRRELT PhD Excellence Scholarship. My PhD research focuses on machine learning, spatiotemporal data modeling, and intelligent transportation systems.				
Education	PhD in Civil Engineering (Transportation) Polytechnique Montreal, University of Montreal Nontreal, Canada VIVADO 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 I Sun Yat-Sen University Outstanding Thesis Award (top	nformation Engineering & Contro 2 2% in total) Pooral Missing Traffic Data by Bayesian	2016.08 – 2019.06 Guangzhou, China		
	■ Bachelor's degree in Traffic Engineering ■ Guangzhou University • Thesis: Modeling Vehicles' Time Headway with Log-Normal and Post • Advisor: Xiaodong Zang (full professor)		2012.09 – 2016.06 Guangzhou, China Power-Law Distribution		
Honours and Awards	 CIRRELT PhD Excellence Scho IVADO PhD Excellence Scholar Outstanding Thesis Award (by National Scholarship (by Minis 	rship (\$100,000, by Institute for Dat Sun Yat-Sen University)	2021.12 a Valorisation) 2020.04 2019.06 2018.11		
Refereed Journal Papers	Google Scholar: https://scholar.google.com/citations?user=mCrW04wAAAAJ&hl ◆ First-author papers (4 papers cited above 100 times) 8. Xinyu Chen, Chengyuan Zhang, Xiaoxu Chen, Nicolas Saunier, Lijun Sun (2023). Discovering dynamic patterns from spatiotemporal data with time-varying low-rank autoregression. IEEE Transactions on Knowledge and Data Engineering. Early access. ⑤ https://doi.org/10.1109/TKDE.2023.3294440 ⑤ JCR-Q1				
		TPAMI. 2021. 3066551 top-tier \$\frac{1}{2}\$ 100+ citations			

♦ ESI hot paper (top 0.1%) **▼** ESI highly cited paper (top 1%)

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.

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    https://doi.org/10.1109/TITS.2021.3113608
    JCR-Q1
    IF: 8.5
    top-tier
    ESI hot paper (top 0.1%)
```

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.

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.

```
    https://doi.org/10.1016/j.trc.2017.10.023
    JCR-Q1
    IF: 8.3
    top-tier
    100+ citations
```

- ♦ Co-author papers
- 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.
 - 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.
 - http://doi.org/10.1109/TITS.2017.2753468

CONFERENCE WCTR 2023: Xinyu Chen, Zhanhong Cheng, Nicolas Saunier, Lijun Sun (2023). Laplacian convolu-**PAPERS** tional 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).

PREPRINT AND SUBMITTED **PAPERS**

- 3. Xinyu Chen, Zhanhong Cheng, Nicolas Saunier, Lijun Sun (2022). Laplacian convolutional representation for traffic time series imputation. arXiv: 2212.01529.
- 2. Xinyu Chen, Chengyuan Zhang, Xi-Le Zhao, Nicolas Saunier, Lijun Sun (2022). Nonstationary temporal matrix factorization for multivariate time series forecasting. arXiv: 2203.10651.
- 1. Xinyu Chen, Lijun Sun (2020). Low-rank autoregressive tensor completion for multivariate time series forecasting. arXiv: 2006.10436.

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/
 - \$100,000 ☐ IVADO PhD Excellence Scholarship **September 1, 2020**

ACTIVITIES

REVIEWING I am serving as a reviewer for 10+ scientific journals.

- Applied Intelligence
- Big Data Research
- Expert Systems with Applications
- IEEE Intelligent Transportation Systems Magazines
- IEEE Open Journal of Signal Processing
- IEEE Sensors Journal
- IEEE Transactions on Intelligent Transportation Systems
- IEEE Transactions on Knowledge and Data Engineering
- INFORMS Journal on Computing
- Scientific Reports
- Transportmetrica B: Transport Dynamics
- Transportation Research Part B: Methodological
- Transportation Research Part C: Emerging Technologies

Profes-	☐ Interuniversity Research Centre on Enterprise Networks, Logistics and Transportation (CIRRELT)	Student Member	2021 - present		
Member- ships	☐ Institute of Electrical and Electronics Engineers (IEEE)	Student Member	2022 - present		
OPEN- SOURCE PROJECTS	I am leading some innovative projects on GitHub (3.9k+ stars & 600+ forks & 500+ followers). ♦ Selected repositories				
	transdim : Python codes for spatiotemporal data imput prediction using a variety of state-of-the-art machine le including low-rank matrix and tensor methods) and d models.	2018.09 - present			

	awesome-LaTeX-drawing : Drawing Bayesian networks, graphical models, tensor structures, and technical frameworks in LaTeX. (Most examples are from our research papers.)	t
	xinychen/awesome-latex-drawing 🖒 1.1k+ stars	
	■ LaTeX-cookbook: Academic writing with LaTeX: A tutorial (in Chinese). 2021.05 - present Published in <i>Tsinghua University Press</i> .	t
	🕠 xinychen/latex-cookbook 🕏 1k+ stars	
	tensor-learning: Python codes for low-rank tensor factorization, tensor 2019.06 - present completion, and tensor regression techniques.	t
	xinychen/tensor-learning 🏠 150+ stars	
	awesome-beamer : Creating presentation slides by using Beamer in LaTeX. 2020.11 - presentation	t
	\bigcirc xinychen/awesome-beamer \bigcirc 80+ stars	
	tracebase: Multivariate time series forecasting on high-dimensional and sparse Uber movement speed data.	t
	🕠 xinychen/tracebase 🖒 40+ stars	
Presenta- tion & Talk	□ Laplacian convolutional representation for traffic data imputation. 2023.03 • World Conference of Transport Research (WCTR 2023) • Montreal, Canada • Slides: https://xinychen.github.io/slides/LCR.pdf	7
	☐ Low-rank matrix and tensor methods for spatiotemporal traffic data modeling. 2023.05	5
	 Southern University of Science and Technology (SUSTech) Shenzhen, China Slides: https://xinychen.github.io/slides/traffic_data_modeling_v1.pdf 	
	☐ Low-rank matrix and tensor methods for spatiotemporal data modeling. 2023.04	Į.
	 Sichuan University (SCU) University of Electronic Science and Technology of China (UESTC) Chengdu, China Slides: https://xinychen.github.io/slides/stdata_modeling.pdf 	
	☐ Low-rank matrix and tensor factorization for speed field reconstruction. 2023.03	3
	 Research Group of Transport, Polytechnique Montreal Montreal, Canada 	
	• Slides: https://xinychen.github.io/slides/MF_TF_SFR.pdf	
	 Spatiotemporal traffic data imputation and forecasting with tensor learning. IVADO Project Workshop Montreal, Canada 	;
	• Slides: https://xinychen.github.io/slides/phd_project_22summer.pdf	
	☐ Nonstationary temporal matrix factorization for multivariate time series forecasting. 2022.05	5
	Hong Kong Machine Learning Meetup (virtual)Slides: https://xinychen.github.io/slides/notmf.pdf	
	☐ Bayesian temporal factorization for multidimensional time series prediction. 2021.03	3
	 IFT 6760A Course (Matrix and tensor factorization techniques for machine learning) Slides: https://doi.org/10.5281/zenodo.4693404 	
Skills	☐ Language: Chinese (native) & English (fluent)	
	☐ Expertise: Python/Matlab/Julia/R/Java; NumPy/PyTorch/CuPy; Jupyter Notebook; LaTeX CSS/HTML.	(;