

邱翔飞

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🎓 教育背景

华东师范大学, 上海	2023 – 至今
硕博连续生, 数据科学与工程学院, 师从 胡吉林 和 杨彬教授	
海南大学, 海南, 海口	2019 – 2023
学士, 软件工程, 师从 张清辰教授	

📈 研究兴趣

我的研究兴趣主要集中在**时间序列分析**和**深度学习**领域。目前, 我的研究工作主要围绕时间序列基础模型和时间序列评测基准展开。除了纯学术研究之外, 我也致力于推动具有实际应用价值的研究工作。我的研究目标是促进智能系统的发展, 使其能够在金融、工业、环境等多个领域中高效处理海量且复杂的时间序列数据。

如需了解更多信息, 您可以查看我的谷歌学术和个人主页。

📄 论文发表

截止目前我已录用或发表 13 篇 CCF A/Core A* 论文, 其中第一作者 4 篇, 共同第一作者 3 篇。一作论文获得 CCF A 类会议 VLDB 最佳研究论文奖提名。谷歌学术引用量为 623, H 指数为 12。

- *Rethinking Irregular Time Series Forecasting: A Simple yet Effective Baseline* **AAAI 2026**
Xvyuan Liu*, **Xiangfei Qiu***, Xingjian Wu*, Zhengyu Li, Chenjuan Guo, Jilin Hu#, Bin Yang **(Oral)**
- *An Encode-then-Decompose Approach to Unsupervised Time Series Anomaly Detection on Contaminated Training Data* **ICDE 2026**
Buang Zhang, Tung Kieu, **Xiangfei Qiu**, Chenjuan Guo, Jilin Hu, Aoying Zhou, Christian S. Jensen, Bin Yang#
- *DBLoss: Decomposition-based Loss Function for Time Series Forecasting* **NeurIPS 2025**
Xiangfei Qiu, Xingjian Wu, Hanyin Cheng, Xvyuan Liu, Chenjuan Guo, Jilin Hu#, Bin Yang
- *Enhancing Time Series Forecasting through Selective Representation Spaces: A Patch Perspective* **NeurIPS 2025**
Xingjian Wu, **Xiangfei Qiu**, Hanyin Cheng, Zhengyu Li, Jilin Hu, Chenjuan Guo, Bin Yang# **(Spotlight)**
- *TAB: Unified Benchmarking of Time Series Anomaly Detection Methods* **PVLDB 2025**
Xiangfei Qiu, Zhe Li, Wanghui Qiu, Shiyuan Hu, Lekui Zhou, Xingjian Wu, Zhengyu Li, Chenjuan Guo, Aoying Zhou, Zhenli Sheng, Jilin Hu#, Christian S. Jensen, Bin Yang
- *K2VAE: A Koopman-Kalman Enhanced Variational AutoEncoder for Probabilistic Time Series Forecasting* **ICML 2025**
Xingjian Wu*, **Xiangfei Qiu***, Hongfan Gao, Jilin Hu, Chenjuan Guo, Bin Yang# **(Spotlight)**
- *TSFM-Bench: Comprehensive and Unified Benchmarking of Foundation Models for Time Series Forecasting* **KDD 2025**
Zhe Li, **Xiangfei Qiu**, Peng Chen, Yihang Wang, Hanyin Cheng, Yang Shu, Jilin Hu, Chenjuan Guo, Aoying Zhou, Qingsong Wen, Christian S. Jensen, Bin Yang#

- *SSD-TS: Exploring the potential of linear state space models for diffusion models in time series imputation* **KDD 2025**
Hongfan Gao, Wangmeng Shen, **Xiangfei Qiu**, Ronghui Xu, Jilin Hu#, Bin Yang
- *DUET: Dual Clustering Enhanced Multivariate Time Series Forecasting* **KDD 2025**
Xiangfei Qiu, Xingjian Wu, Yan Lin, Chenjuan Guo, Jilin Hu#, Bin Yang
- *EasyTime: Time Series Forecasting Made Easy* **ICDE 2025**
Xiangfei Qiu*, Xiuwen Li*, Ruiyang Pang*, Zhicheng Pan*, Xingjian Wu*, Liu Yang*, Jilin Hu, Yang Shu, Xuesong Lu, Chengcheng Yang, Chenjuan Guo, Aoying Zhou, Christian S. Jensen, Bin Yang
- *CATCH: Channel-Aware Multivariate Time Series Anomaly Detection via Frequency Patching* **ICLR 2025**
Xingjian Wu, **Xiangfei Qiu**, Zhengyu Li, Yihang Wang, Jilin Hu, Chenjuan Guo, Hui Xiong, Bin Yang#
- *TFB: Towards Comprehensive and Fair Benchmarking of Time Series Forecasting Methods* **VLDB 2024**
Xiangfei Qiu, Jilin Hu#, Lekui Zhou, Xingjian Wu, Junyang Du, Buang Zhang, Chenjuan Guo, Aoying Zhou, Christian S. Jensen, Zhenli Sheng, Bin Yang **(Best Research Paper Award Nomination)**
- *AutoCTS++: zero-shot joint neural architecture and hyperparameter search for correlated time series forecasting* **VLDBJ 2024**
Xinle Wu, Xingjian Wu, Bin Yang#, Lekui Zhou, Chenjuan Guo, **Xiangfei Qiu**, Jilin Hu, Zhenli Sheng, Christian S. Jensen
- *DAG: A Dual Causal Network for Time Series Forecasting with Exogenous Variables* **arXiv 2025**
Xiangfei Qiu, Yuhua Zhu, Zhengyu Li, Hanyin Cheng, Xingjian Wu, Chenjuan Guo, Bin Yang, Jilin Hu#
- *Multi-Scale Spatial-Temporal Hypergraph Network with Lead-Lag Structures for Stock Time Series Forecasting* **arXiv 2025**
Xiangfei Qiu, Liu Yang, Hanyin Cheng, Xingjian Wu, Rongjia Wu, Zhigang Zhang, Ding Tu, Chenjuan Guo, Bin Yang, Christian S. Jensen, Jilin Hu#
- *ASTGI: Adaptive Spatio-Temporal Graph Interactions for Irregular Multivariate Time Series Forecasting* **arXiv 2025**
Xuyuan Liu, **Xiangfei Qiu**, Hanyin Cheng, Xingjian Wu, Chenjuan Guo, Bin Yang, Jilin Hu#
- *A Comprehensive Survey of Deep Learning for Multivariate Time Series Forecasting: A Channel Strategy Perspective* **arXiv 2025**
Xiangfei Qiu, Hanyin Cheng, Xingjian Wu, Jilin Hu, Chenjuan Guo
- *Unlocking the Power of Mixture-of-Experts for Task-Aware Time Series Analytics* **arXiv 2025**
Xingjian Wu, Zhengyu Li, Hanyin Cheng, **Xiangfei Qiu**, Jilin Hu, Chenjuan Guo, Bin Yang#
- *MultiRC: Joint Learning for Time Series Anomaly Prediction and Detection with Multi-scale Reconstructive Contrast* **arXiv 2024**
Shiyan Hu, Kai Zhao, **Xiangfei Qiu**, Yang Shu, Jilin Hu, Bin Yang, Chenjuan Guo#

⚙️ 项目 & 应用

- *TFB: Time Series Forecasting Benchmark* **1.6k Stars, Project Leader**
- *OpenTS: A comprehensive and fair benchmarking of time series analytics* **Project Leader**
- *EasyTime: Time Series Forecasting Made Easy* **First Author**

💡 学术服务

学术审稿:

- International World Wide Web Conference (WWW), (industry track) 2026.
- AAAI Conference on Artificial Intelligence (AAAI) 2026.
- European Conference on Artificial Intelligence (ECAI), (Main Track) 2025.
- ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD), (Main & ADS & Benchmark Track) 2025, 2026.
- International Joint Conference on Artificial Intelligence (IJCAI), (Main & Survey Track) 2025.
- International Conference on Learning Representations (ICLR) 2025, 2026.
- External Reviewer, International Conference on Database Systems for Advanced Applications (DASFAA) 2025.
- External Reviewer, International Conference on Information and Knowledge Management (CIKM) 2024.

课程助教:

- Teaching Assistant, Introduction to Data Science, Fall 2024, Prof. Jilin Hu

♡ 荣誉奖励

- *SIGKDD 2025* 杰出程序委员会委员 **2025**
- *CCF 优秀大学生学术秀* **硕士组冠军 2025**
- 国家奖学金 * 4 **2021, 2022, 2024, 2025**
- *VLDB 最佳研究论文奖提名* **第一作者 2024**
- 团体程序设计天梯赛 **国家三等奖 2022**
- 中国信息安全大赛 **国家三等奖 2021**