YONG LIU

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Google Scholar (Citation 2.7k+) ♦ GitHub ♦ ORCID

EDUCATION

Ph.D. in Software Engineering Aug. 2021 - Present School of Software, Tsinghua University Beijing, China Advisor: Prof. Mingsheng Long Bachelor in Software Engineering, Tsinghua University Aug. 2017 - July 2021 School of Software, Tsinghua University Beijing, China GPA: 3.63/4.0 Rank: 2/84 Bachelor in Economics, Tsinghua University (Second Degree) Aug. 2018 - July 2021 School of Economics and Management, Tsinghua University Beijing, China

RESEARCH INTERESTS

My research interests cover **Deep Learning** and **Time Series Analysis**. I am currently working on time series foundation models, domain-specific time series models, and multi-modal models. In addition to pure research, I also dedicate myself to promoting research on valuable real-world applications. My research aims to contribute to the advancement of intelligent systems capable of handling massive and complicated temporal data across domains, including finance, healthcare, industry, and environment.

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ELECTED PUBLICATIONS AND PREPRINTS	
Sundial: A Family of Highly Capable Time Series Foundation Models Yong Liu*, Guo Qin*, Zhiyuan Shi, Zhi Chen, Caiyin Yang, Xiangdong Huang, Jianmin Wang, Mingsheng Long#	v 2025 (Post)
Timer-XL: Long-Context Transformers for Unified Time Series Forecasting Yong Liu*, Guo Qin*, Xiangdong Huang, Jianmin Wang, Mingsheng Long#	R 2025
Timer: Generative Pre-trained Transformers Are Large Time Series Models Yong Liu*, Haoran Zhang*, Chenyu Li*, Xiangdong Huang, Jianmin Wang, Mingsheng Long	L 2024 5#
iTransformer: Inverted Transformers Are Effective for Time Series Forecasting Yong Liu*, Tengge Hu*, Haoran Zhang*, Haixu Wu, Shiyu Wang, Lintao Ma, Mingsheng Lo Deployed in Ant Group (CCF Fund) (Github Stars 1.4k+, ICLR Spotlight, Cite	O
AutoTimes: Autoregressive Time Series Forecasters via Large Language Models Yong Liu*, Guo Qin*, Xiangdong Huang, Jianmin Wang, Mingsheng Long#	S 2024
TimesNet: Temporal 2D-Variation Modeling for General Time Series Analysis ICL: Haiwu Wu*, Tengge Hu*, Yong Liu*, Hang Zhou, Jianmin Wang, Mingsheng Long# (Cite)	R 2023 1000+)
Koopa: Learning Non-stationary Time Series Dynamics with Koopman Predictors NeurIP Yong Liu*, Chenyu Li*, Jianmin Wang, Mingsheng Long#	S 2023
Non-stationary Transformers: Exploring the Stationarity in Time Series Forecasting NeurIP Yong Liu*, Haiwu Wu*, Jianmin Wang, Mingsheng Long# (Github Stars 500+, Cite	

JMLR 2022

ICML 2021

(Cite 200+)

Ranking and Tuning Pre-trained Models: A New Paradigm for Exploiting Model Hubs

LogME: Practical Assessment of Pre-trained Models for Transfer Learning

Kaichao You*, Yong Liu*, Jianmin Wang, Mingsheng Long#

Kaichao You*, Yong Liu*, Ziyang Zhang, Jianmin Wang, Michael I. Jordan, Mingsheng Long#

APPLICATIONS AND PROJECTS

• Huawei Scholarship, Tsinghua University

Algorithm Development and Package		
• Time-Series-Library: Deep Models for Time Series Analysis (GitHub Stars 7k-	\vdash) Co-Author	
\bullet $\mathit{OpenLTM}\!:$ Open Codebase of the Architecture of Large Time-Series Models	Maintainer	
• Transfer-Learning-Library: Algorithms for Transfer Learning (GitHub Stars 3k-	\vdash) Committer	
Open-Source Models for Time Series		
• $iTransformer$: Multidimensional Time Series Forecaster (GitHub Stars 1.4k+)	Maintainer	
• Timer, Timer-XL: Pre-Trained Large Time-Series Models (GitHub Stars 400+	-) Maintainer	
\bullet $AutoTimes:$ Large Language Models for Time Series Forecasting	Maintainer	
\bullet $Non\textsubstitute{-stationary}$ $Transformers:$ Transformers for Non-Stationary Forecasting	Maintainer	
Systems and Applications		
• Apache IoTDB - AINode: Native AI Analysis in Time Series Database	Project Leader	
• <i>iTransformer</i> : Green Computing of Ant Group [Certificate 1] [Certificate 2]	First Author	
INVITED TALKS		
• Exploring Large Models for Time Series at IoA, CAS. [Slides]	June 20, 2024	
• Deep Learning for Time Series Applications at DoA, THU. [Slides]	May 25, 2024	
• Large Models for Native Database Analysis at TPCTC 2024. [PDF]	Aug 30, 2024	
SERVICES AND EXPERIENCES		
Reviewer & PC Member		
• International Conference on Learning Representations (ICLR)	2024-2025	
• International Conference on Machine Learning (ICML)	2022-2024	
• Conference on Neural Information Processing Systems (NeurIPS)	2023-2025	
Teaching Experiences		
• TA, Database System of Prof. Jianmin Wang	Spring 2024	
• TA, Machine Learning of Prof. Mingsheng Long	Fall 2021-2023	
• TA, Deep Learning of Prof. Mingsheng Long	Fall 2021-2022	
ullet TA, Introduction to Artificial Intelligence of Prof. Mingsheng Long	oring 2021-2022	
SELECTED AWARDS		
Outstanding Papers of Beijing [Certificate]	2021	
• Outstanding Graduates of Beijing [Certificate]	2021	
• Excellent Graduates of Tsinghua [Certificate]	2021	
• Future Scholar Scholarship, Tsinghua University	2021	
• Boeing Scholarship, Tsinghua University	2020	
• Tang Lixin Scholarship, Tsinghua University	2020	
• Jiang Nanxiang Scholarship, Tsinghua University	2019	

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