HAIXU WU (吴海旭)

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EDUCATION

Tsinghua University, Software Engineering, PhD student

2020.8 - 2025.7

- Advised by Prof. Mingsheng Long.
- With honor: **Tsinghua Top Grade Scholarship** (10 per year, the highest honor for Tsinghua graduates) and **Tsinghua Outstanding Young Researcher** (10 per year, the highest honor for graduates in research).

Tsinghua University, Software Engineering, Bachelor of Engineering

2016.8 - 2020.7

• With honor: **Outstanding Undergraduate** in Tsinghua University (*Top 10%*), and Beijing (*Top 5%*).

Tsinghua University, Mathematical Science, <u>Bachelor of Science</u> (Second Degree)

2017.8 - 2020.7

Harvard University, Visiting Student of VCG, Advised by Prof. Hanspeter Pfister

2019.7 - 2019.9

RESEARCH INTERESTS

My research interests lie in deep learning and scientific machine learning, especially sequence modeling, physical world modeling and PDE solving. I want to create strong foundation models through scientific inspiration and theoretical support for modeling our ever-changing world, solving challenging science problems and advancing practical applications. My work has received more than 7,000 times citations. Here are representative ones:

- 1. Sequence modeling: Flowformer (ICML 2022), TimesNet (ICLR 2023).
- 2. Physical world modeling: Autoformer (NeurIPS 2021), Corrformer (Nature Machine Intelligence 2023).
- 3. PDE solving: Transolver (ICML 2023), RoPINN (NeurIPS 2024).

JOURNAL ARTICLES

[1] Interpretable Weather Forecasting for Worldwide Stations with a Unified Deep Model

Haixu Wu, Hang Zhou, Mingsheng Long#, Jianmin Wang#

Nature Machine Intelligence (Nat. Mach. Intell.), 2023 [PDF][Code]

- **☆** Cover Article for June Issue, 2023
- **☆** Youth Outstanding Paper Award Honorable Mention of WAIC 2024
- [2] PredRNN: A Recurrent Neural Network for Spatiotemporal Predictive Learning

Yunbo Wang*, **Haixu Wu***, Jianjin Zhang, Zhifeng Gao, Jianmin Wang, Philip S. Yu, Mingsheng Long#

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2022 [PDF][Code]

- ☆ ESI Highly Cited Paper, ESI Hot Paper, Citation 400+
- [3] ModeRNN: Harnessing Spatiotemporal Mode Collapse in Unsupervised Predictive Learning

Zhiyu Yao, Yunbo Wang, Haixu Wu, Jianmin Wang, Mingsheng Long#

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2023 [PDF][Code]

CONFERENCE PROCEEDINGS

[1] RoPINN: Region Optimized Physics-Informed Neural Networks

Haixu Wu, Huakun Luo, Yuezhou Ma, Jianmin Wang, Mingsheng Long#

Neural Information Processing Systems (NeurIPS), 2024 [PDF][Code][Slides]

[2] Transolver: A Fast Transformer Solver for PDEs on General Geometries

Haixu Wu, Huakun Luo, Haowen Wang, Jianmin Wang, Mingsheng Long#

International Conference on Machine Learning (ICML), 2024 [PDF][Code][Slides] (Spotlight Paper)

☆ Integrated into NVIDIA Modulus as the Latest Neural PDE Solver

[3] Solving High-Dimensional PDEs with Latent Spectral Models

Haixu Wu, Tengge Hu, Huakun Luo, Jianmin Wang, Mingsheng Long#

International Conference on Machine Learning (ICML), 2023 [PDF][Code][Slides]

^{*} Equal Contribution, # Corresponding Author

- [4] TimesNet: Temporal 2D-Variation Modeling for General Time Series Analysis Haixu Wu*, Tengge Hu*, Yong Liu*, Hang Zhou, Jianmin Wang, Mingsheng Long# International Conference on Learning Representations (ICLR), 2023 [PDF][Code][Slides] ☆ Ranked 11th of the Most Cited Papers in ICLR 2023, Citation 1100+
- [5] Flowformer: Linearizing Transformers with Conservation Flows Haixu Wu, Jialong Wu, Jiehui Xu, Jianmin Wang, Mingsheng Long# International Conference on Machine Learning (ICML), 2022 [PDF][Code][Slides]
- [6] Autoformer: Decomposition Transformers with Auto-Correlation for Long-Term Series Forecasting Haixu Wu, Jiehui Xu, Jianmin Wang, Mingsheng Long#

Neural Information Processing Systems (NeurIPS), 2021 [PDF][Code][Slides]

- ☆ Paper Digest Most Influential Paper of NeurIPS 2021, Citation 2500+
- [7] MotionRNN: A Flexible Model for Video Prediction with Spacetime-Varying Motions Haixu Wu*, Zhiyu Yao*, Jianmin Wang, Mingsheng Long# IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021 [PDF][Code][Slides]
- [8] DeepLag: Discovering Deep Lagrangian Dynamics for Intuitive Fluid Prediction Oilong Ma*, Haixu Wu*, Lanxiang Xing, Shangchen Miao, Mingsheng Long# Neural Information Processing Systems (NeurIPS), 2024 [PDF][Code]
- [9] TimeXer: Empowering Transformers for Time Series Forecasting with Exogenous Variables Yuxuan Wang*, Haixu Wu*, Jiaxiang Dong, Yong Liu, ..., Jianmin Wang, Mingsheng Long# Neural Information Processing Systems (NeurIPS), 2024 [PDF][Code]
- [10] HelmFluid: Learning Helmholtz Dynamics for Interpretable Fluid Prediction Lanxiang Xing*, Haixu Wu*, Yuezhou Ma, Jianmin Wang, Mingsheng Long# International Conference on Machine Learning (ICML), 2024 [PDF][Code]
- [11] TimeSiam: A Pre-Training Framework for Siamese Time-Series Modeling Jiaxiang Dong*, Haixu Wu*, Yuxuan Wang, Yunzhong Qiu, Li Zhang, Jianmin Wang, Mingsheng Long# International Conference on Machine Learning (ICML), 2024 [PDF][Code]
- [12] TimeMixer: Decomposable Multiscale Mixing for Time Series Forecasting Shiyu Wang*, Haixu Wu*, Xiaoming Shi, Tengge Hu, Huakun Luo, Lintao Ma, James Y. Zhang, Jun Zhou International Conference on Learning Representations (ICLR), 2024 [PDF][Code]
- [13] SimMTM: A Simple Pre-Training Framework for Masked Time-Series Modeling Jiaxiang Dong*, Haixu Wu*, Haoran Zhang, Li Zhang, Jianmin Wang, Mingsheng Long# Neural Information Processing Systems (NeurIPS), 2023 [PDF][Code] (Spotlight Paper)
- [14] Non-stationary Transformers: Exploring the Stationarity in Time Series Forecasting Yong Liu*, Haixu Wu*, Jianmin Wang, Mingsheng Long# Neural Information Processing Systems (NeurIPS), 2022 [PDF][Code] (Citation 500+)
- [15] Anomaly Transformer: Time Series Anomaly Detection with Association Discrepancy Jiehui Xu*, Haixu Wu*, Jianmin Wang, Mingsheng Long# International Conference on Learning Representations (ICLR), 2022 [PDF][Code][Slides] (Spotlight Paper) ☆ Ranked 14th of the Most Cited Papers in ICLR 2022, Citation 600+
- [16] Supported Policy Optimization for Offline Reinforcement Learning Jialong Wu, Haixu Wu, Zihan Qiu, Jianmin Wang, Mingsheng Long# Neural Information Processing Systems (NeurIPS), 2022 [PDF][Code]
- [17] iTransformer: Inverted Transformers Are Effective for Time Series Forecasting Yong Liu*, Tengge Hu*, Haoran Zhang*, Haixu Wu, Shiyu Wang, Lintao Ma, Mingsheng Long# International Conference on Learning Representations (ICLR), 2024 [PDF][Code] (Spotlight Paper) ☆ Ranked 15th of the Most Cited Papers in ICLR 2024, Citation 700+

LARGE MODELS AND APPLICATIONS

Besides pure research, I also devote myself to promoting research to large mode	els and real-world applications.
FengQing, large meteorological model for medium-range forecasting, co-first author 2024	
 Trained with more than 150TB of reanalysis data, can provide skillful glob Deployed in China Meteorological Administration, online running till now. 	al forecasts for future 10 days.
TimeMixer for green computing of data center, co-first author	2024
• Deployed in Ant Group to predict the internet flow for autoscaling in the da	nta center.
Time-Series-Library for deep time series analysis, first author	2023
 An easy-to-use library with more than 8,000 GitHub stars. Ranking 12th (<i>Top 0.02%</i>) in all the 77,500 "Time Series" related repositors. 	ries on GitHub.
Autoformer & Corrformer for wind forecasting, <u>first author</u> • Deployed in the 2022 Winter Olympics to provide the skillful minutely wire	2022 and forecast. See News.
MotionRNN & PredRNN for precipitation nowcasting, first author	2022
• Deployed in China Meteorological Administration, online running till now.	
Professional Activities	
Workshop Organizer, Large Time Series Model in International Sympos	ium on Forecasting 2025.6
Reviewer for ICML, NeurIPS, ICLR, IEEE TPAMI, AISTATS, TMLR	2021 - Now
 ☆ ICLR 2024 Outstanding Reviewer [Link] ☆ NeurIPS 2023 Top Reviewer [Link] 	
Teaching Assistant, Deep Learning, Instructor: Prof. Mingsheng Long	2022 - 2024
Teaching Assistant, Machine Learning, Instructor: Prof. Mingsheng Lor	2021 - 2023
Invited Talk for Mathematics Insights for Neural PDE Solvers	Yau Center @ 2024.11
Invited Talk for Exploration for Practical Neural PDE Solvers	Ansys @ 2024.10
	World AI Conference @ 2024.7
Invited Talk for A Roadmap to Practical Neural PDE Solvers	Peking University @ 2024.6
Invited Talk for Foundation Model for Time Series	AIOps Challenge @ 2024.1
Invited Talk for From Autoformer to Corrformer: Deep Weather Forecast	
Invited Talk for Foundation Models for General Time Series Analysis SELECTED AWARDS	AI Time @ 2022.8
	2024
ByteDance Scholarship (15 Winners from China and Singapore) Top 100 Worldwide Raising Star in Machine Learning, AMiner Data	
• Rank 65th in Rising Star Leaderboard of the 2021-2023 machine learning a	
Tsinghua Outstanding Young Researcher, Tsinghua University	2023
• 10 students per year, the highest honor for Tsinghua graduates in research.	[Certificate]
Tsinghua Top Grade Scholarship, Tsinghua University	2022
• 10 students per year, the highest honor for Tsinghua graduates. [Certificate]
Technical Award for 2022 Winter Olympics, China Meteorological Ad	dministration 2022
• 1 project per year, awarded for excellent work in Corrformer deployed in 2	
National Scholarship, Ministry of Education (<i>Top 1%</i>)	2022, 2024
Outstanding Undergraduate in Tsinghua University (<i>Top 10%</i>), and Beiji	
SOCIAL SERVICES	
Undergraduate Counselor for School of Software, Tsinghua University	2020.9 - 2024.6
• Responsible for 93 Undergraduate Students of Class 2020 at the School of • Awarded as an Excellent Undergraduate Counseler in 2022 (10 students no	

• Awarded as an Excellent Undergraduate Counselor in 2022 (10 students per year).