

Hao Li

lihao950220@hotmail.com
https://haobytes.github.io/
(+44) 07432578928 or (+86) 18686876729

EDUCATION **The University of Manchester, UK** 2025
Ph.D. in Computer Science

The University of Leeds, UK 2020
M.Sc. in Advanced Computer Science (AI)

Northeast Petroleum University, China 2017
B.Sc. in Information and Computing Science

RESEARCH DIRECTIONS **Foundation Model, Post-training and Alignment, Reinforcement Learning**

WORK EXPERIENCE **ERNIE Team, Baidu** Jan.2026 – Present
Researcher, China

- Technical Staff of the ERNIE Foundation Models Team, responsible for post-training and alignment of Baidu's in-house foundation model ERNIE, with a focus on improving and optimizing its general-purpose content generation capabilities and output quality.

Imperial College London Nov.2025 – Present
Postdoctoral Researcher, UK

- Led the research and prototyping of a **differentially private** synthetic data generation system for deployment within Trusted Research Environments (TREs).
- Collaborated with engineering teams to transform research code into containerised, production-ready software integrated into the TREvolution platform.

Microsoft Research Aug.2024 – May.2025
Research Internships, China

- Contributed to a **Foundation Model for Medical Time Series**, extending **Next-Token Prediction** to arbitrary time points via **Neural ODEs**, enhancing modeling of irregularly sampled clinical data.
- Core developer of the open-source project **TimeCraft** (1k+ **GitHub stars**, responsible for **Controllable Text-to-Time-Series Generation**:

NOTABLE PROJECT **TimeCraft – A Library for Controllable Time Series Synthesis** Mar 2024 - Feb 2025

- Led the development of the **Text-to-Time-Series Generation Engine**, integrating **Diffusion Models** with **LLMs** to achieve cross-modal alignment and precise generation from natural language to complex time series;
- Proposed a **Synthetic Data Construction Framework**, leveraging **Multi-Agent** collaboration/adversarial mechanisms to generate high-quality training data, enabling large-scale controllable generation tasks;
- Promoted **Open-Source and Community Engagement**, with the project gaining **350+** **GitHub stars** in its first month after release;

Awards & Funding	Research Grant (Medical Text Mining with Multi-task Learning)	2022
	Leeds University Outstanding Student Scholarship	2019
	First-class & Outstanding Graduate Scholarship, Northeast Petroleum University	2017
	National First Prize, China College Big Data Competition	2016

PUBLICATIONS Conference Proceedings

1. **Hao Li**, Yizheng Sun, Viktor Schlegel, Kailai Yang, Riza Batista-Navarro, and Goran Nenadic. “[Arg-LLaDA: Argument Summarization via Large Language Diffusion Models and Sufficiency-Aware Refinement](#)”, **Expected to ACL 2026** (Meta Review:4, Review Score:3, 3.5, 4.5)
2. **Hao Li**, Bowen Deng, Chang Xu, Zhiyuan Feng, Viktor Schlegel, Yu-Hao Huang, Yizheng Sun, Jingyuan Sun, Kailai Yang, Yiyao Yu, Jiang Bian. “[MIRA: Medical Time Series Foundation Model for Real-World Health Data](#)”, **NeurIPS 2025** (CCF-A, A*, 24.5% acceptance rate)
3. **Hao Li**, Yuhao Huang, Chang Xu, Viktor Schlegel, Renhe Jiang, Riza Batista-Navarro, Goran Nenadic, Jiang Bian. “[BRIDGE: Bootstrapping Text to Control Time-series Generation via Multi-agent Iterative Optimization and Diffusion Modelling](#)”, **ICML 2025** (CCF-A, A*, 25.5% acceptance rate)
4. **Hao Li**, Yuping Wu, Viktor Schlegel, Riza Batista-Navarro, Tharindu Madusanka, Iqra Zahid, Jiayan Zeng, Xiaochi Wang, Xinran He, Yizhi Li, Goran Nenadic. “[Which Side Are You On? A Multi-task Dataset for End-to-End Argument Summarisation and Evaluation](#)”, **Findings of ACL 2024**
5. **Hao Li**, Viktor Schlegel, Riza Batista-Navarro, and Goran Nenadic. “[Do You Hear The People Singing? Key Point Analysis via Iterative Clustering and Abstractive Summarisation](#)”, **ACL 2023** (CCF-A, A*, 23.5% acceptance rate)
6. Bowen Deng, Chang Xu, **Hao Li**, Yu-Hao Huang, Min Hou, Jiang Bian. “[TarDiff: Target-Oriented Diffusion Guidance for Synthetic Electronic Health Record Time Series Generation](#)”, **KDD 2025** (CCF-A, A*, 20.1% acceptance rate)
7. Yizheng Sun, **Hao Li**, Chang Xu, Hongpeng Zhou, Chenghua Lin, Riza Batista-Navarro, Jingyuan Sun. “[Does Acceleration Cause Hidden Instability in Vision Language Models? Uncovering Instance-Level Divergence Through a Large-Scale Empirical Study](#)”, **EMNLP 2025** (CCF-B, A, 23.3% acceptance rate)
8. Yizheng Sun, Qinshi Rui, **Hao Li**, Chenghua Lin, Riza Batista-Navarro. “[LVPruning: An Effective yet Simple Language-Guided Vision Token Pruning Approach for Multi-modal Large Language Models](#)”, **Findings of NAACL 2025**
9. Yizhi Li, **Hao Li**, Chenghua Lin and 17 others. “[CIF-Bench: The Challenging Chinese Instruction-Following Benchmark to Measure Generalizability of Large Language Models](#)”, **Findings of ACL 2024**
10. Tharindu Madusanka, Iqra Zahid, **Hao Li**, Ian Pratt-Hartmann and Riza Batista-Navarro. “[Not All Quantifiers are Equal: Probing Transformer-based Language Models’ Understanding of Generalised Quantifiers](#)”, **EMNLP 2023** (CCF-B, A, 23.3% acceptance rate)

Journal Articles

11. Yuanyuan Liang, Yanbing Ju, Xiao-Jun Zeng, **Hao Li**, Peiwu Dong, Tian Ju. “A user-generated content-based social network large-scale group decision-making approach in healthcare service: Case study of general practitioners selection in UK”, **Expert Systems with Applications** (Q1, SJR 1.875, IS 9.29)

Extended Abstracts, Workshops, Posters

12. **Hao Li**, Yuping Wu, Viktor Schlegel, Riza Batista-Navarro, Thanh-Tung Nguyen, Abhinav Ramesh Kashyap, Xiaojun Zeng, Daniel Beck, Stefan Winkler, Goran Nenadic. “PULSAR: Pre-training with Extracted Healthcare Terms for Summarising Patients’ Problems and Data Augmentation with Black-box Large Language Models”, **BioNLP @ ACL 2023**
13. Poehl.Paul, **Hao Li**, Viktor Schlegel, Anil Bharath. “Generating Realistic Multi-Beat ECG Signals”, **DSP 2025**
14. Aishik Nagar, Viktor Schlegel, Thanh-Tung Nguyen, **Hao Li**, Yuping Wu, Kuluhan Binici, Stefan Winkler. “LLMs are not Zeroshot Reasoners for Biomedical Information Extraction”, **Insights @ NAACL 2025**
15. Yizheng Sun, **Hao Li**, Riza Batista-Navarro. “LanViKD: Language-Vision Cross Modal Knowledge Distillation for Egocentric Action Recognition”, **HAII @ ECAI 2024**
16. Viktor Schlegel, **Hao Li**, Yuping Wu, Anand Subramanian, Thanh-Tung Nguyen, Abhinav Ramesh Kashyap, Daniel Beck, Xiaojun Zeng, Riza Theresa Batista-Navarro, Stefan Winkler, Goran Nenadic. “Large Language Models Augmented by Synthetic Dialogue Convert Patient Dialogues to Medical Records”, **Clef 2023 Working Note**

In Review & Preprint

17. **Hao Li**, Viktor Schlegel, Riza Batista-Navarro, and Goran Nenadic “Large Language Models in Argument Mining: A Survey”, **Preprint**
18. Zhang Xin, Kailai Yang, **Hao Li**, Chenyue Li, Qiyu Wei, Sophia Ananiadou “Implicit Graph, Explicit Retrieval: Towards Efficient and Interpretable Long-horizon Memory for Large Language Models”, **Preprint**
19. Kailai Yang, Xiao Liu, Lei Ji, **Hao Li**, Yeyun Gong, Peng Cheng, Mao Yang. “Data Mixing Agent: Learning to Re-weight Domains for Continual Pre-training”, **Preprint**
20. Xu Zhang, Junwei Deng, Chang Xu, **Hao Li**, Jiang Bian “Continuous Time Series Generation with Irregular Observations”, **Preprint**
21. Xu Zhang, **Hao Li**, Chang Xu, Yuhao Huang, Jiang Bian “A Survey on Time-Series Generation: Taxonomy, Review and Prospects”, **Preprint**
22. Hui Sun, Chang Xu, Haonan Xie, **Hao Li**, Yu-Hao Huang, Chuheng Zhang, Ming Jin, Xiaoguang Liu, Gang Wang, Jiang Bian “ChatAD: Reasoning-Enhanced Time-Series Anomaly Detection with Multi-Turn Instruction Evolution and Generalization Optimization”, **Preprint**
23. Yidan Sun, Viktor Schlegel, Srinivasan Nandakumar, Iqra Zahid, Yuping Wu, Yulong Wu, **Hao Li**, Jie Zhang, Warren Del-Pinto, Goran Nenadic, Siew Kei

Lam, Anil Anthony Bharath. [“SYNBENCH: A Benchmark for Differentially Private Text Generation”](#), **Preprint**

24. Yuping Wu, Viktor Schlegel, Warren Del-Pinto, Srinivasan Nandakumar, Iqra Zahid, Yidan Sun, **Hao Li**, Usama Farghaly Omar, Amirah Jasmine, Arun-Kumar Kaliya-Perumal, Chun Shen Tham, Gabriel Connors, Anil Anthony Bharath, Goran Nenadic. [“Privacy-Preserving Generation of Clinical Narratives from Medical Terminologies”](#), **Preprint**
25. Yuping Wu, **Hao Li**, Hongbo Zhu, Goran Nenadic, Xiao-Jun Zeng. [“Unifying Extractive and Abstractive Summarization within the Single Encoder-Decoder Framework”](#), **Preprint**
26. Hongbo Zhu, **Hao Li**, Angelo Cangelosi. [“Representation Understanding via Activation Maximization”](#), **Preprint**