

# YANCHEN LIU

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## EDUCATION HISTORY

<b>M.Sc. in Computer Science</b> University of Southern California, LA, CA, USA	<b>Sep. 2025 – Jun. 2027</b>
<b>B.Eng. in Computer Science</b> Shanghai University, Shanghai, China	<b>Sep. 2021 – Jun. 2025</b>

## HONORS AND AWARDS

- [2024] First Prize and Group Competition Award in 2024 ASC Student Supercomputer Challenge Global Final.
- [2022] First-Class Academic Scholarship for outstanding academic performance, Shanghai University.

## PROFESSIONAL EXPERIENCE

### Graduate Research Intern Jun. 2025 - Present

University of Southern California | INK Lab

**Topic:** RLHF and Reasoning for LLMs

- Enhanced Chain-of-Thought data with segment and token importance evaluated by different methods; Utilized the data for Supervised Fine-Tuning of various reasoning models with TRL.
- Modified v1 engine of vllm to implement and reproduce soft-thinking and latent-thinking for reasoning models.
- Modified verl to selectively filter out target tokens (generated during inference process) based on entropy aggregation, which are later used for model updating.

### Machine Learning Engineer Intern Jul. 2024 - Jun. 2025

Shanghai AI Laboratory

**Topic:** LLM Inference Engine, AI Compiler and Model Fine-tuning

- Extended vllm for LLM inference on in-house TPUs, including researching and adapting Speculative Decoding, Paged-Attention and Continuous-Batching.
- Developed high-performance kernels with MLIR to ensure seamless compatibility and optimal performance of LLMs on in-house TPUs.
- Conducted research on LLM knowledge injection and fine-tuning for kernel fusion and translation across different hardware platforms.

### Undergraduate Research Assistant Mar. 2023 - Apr. 2025

Shanghai University | Shanghai University Cyber Security Lab

**Topic:** Vehicle Modeling, Simulation, and Intrusion Detection

- Combined deep learning and traditional math modeling to assess cyber security and functional safety in in-vehicle communication system.
- Developed a novel efficient gradient descent solver for Multi-Dimensional Hawkes Process, and implemented algebraic simplification, vectorization and JIT compilation for optimization; Introduced a novel MDHP-LSTM structure for improved feature extraction in in-vehicle communication data of ECUs and related applications.

### Team Leader of Shanghai University Super-Computing Team Sep. 2023 - Jul. 2024

Shanghai University | SHUSCT

**Topic:** Super-Computing

- Participated in 2024 ASC Student Supercomputer Challenge.
- Assembled, benchmarked and optimized a high-performance computing cluster for running LLMs and super-computing programs.
- Developed a custom LLM inference engine with various parallelism and scheduling policies; Integrated FlashAttention, quantization and pruning techniques to speed up inference.
- Profiled and improved performance of various super-computing programs by applying vector instructions, OpenMP, loop unrolling, and MPI.

**Topic:** Super Resolution for Meteorological Data

1. Deployed cutting-edge deep learning models including PanGu and FourCastNet to improve meteorological monitoring, forecasting, and super-resolution for the East China Air Traffic Control Bureau, replacing traditional numerical methods.
2. Utilized key-point and semantic constraints, combined with feature map fusion and redesigned loss functions, to improve the up-sampling process in super-resolution models, addressing the issue of semantic detail loss in certain areas.

**PUBLICATIONS**

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1. [2025 | [Preprint](#) | [Code](#)] J. Lv, X. He, **Y. Liu**, A. Shen, X. Dai, Y. Li, J. Hao, J. Ding, Y. Hu, S. Yin. "HPCTransEval: A Benchmark of High-Performance GPU-to-CPU Transpilation with Pre-trained Large Language Models".
2. [2025 | [Preprint](#) | [Code](#)] Q. Liu<sup>†</sup>, **Y. Liu<sup>†</sup>**, R. Li, C. Cao, Y. Li\*, X. Li\*, P. Wang, R. Feng, "MDHP-Net: Detecting an Emerging Time-Exciting Threat in IVN".
3. [2025 | [Preprint](#)] Z. Xu, A. Shen, D. Kong, X. Dai, J. Liu, **Y. Liu**, L. Wang, S. Wei, Y. Hu and S. Yin\*, "LLMEngine: Disaggregated Mapping and Memory Management Co-scheduling for Wafer-scale Chips".
4. [2024 | [IEEE Internet of Things Journal](#) | [Code](#)] Q. Liu, X. Li, K. Sun, Y. Li\* and **Y. Liu\***, "SISSA: Real-Time Monitoring of Hardware Functional Safety and Cybersecurity With In-Vehicle SOME/IP Ethernet Traffic".
5. [2024 | [MDPI Future Internet](#) | [Code](#)] Li, X., R. Li, and **Y. Liu**. "HP-LSTM: Hawkes Process–LSTM-Based Detection of DDoS Attack for In-Vehicle Network".