YUANZHE HU

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EDUCATION

University of California, San Diego (UCSD)

Sep. 2024 - Mar. 2026 (expected)

MS. in Computer Science Engineering

GPA: 3.86/4.0

Huazhong University of Science and Technology (HUST)

Sep. 2020 - Jun. 2024

B.S. in Artificial Intelligence (Honored Class, Qiming School)

GPA: 3.91/4.0

RESEARCH SUMMARY

Model Diagnostics and Optimization: Designed and improved model training dynamics analysis and hyperparameter optimization by applying mathematical tools from Random Matrix Theory. These methods yield more accurate layer-wise hyperparameters for LLM pruning[1] and LLM fine-tuning[2].

Memory & Reasoning for LLM and Agents: Designed MemoryAgentBench[3], a comprehensive benchmark to evaluate memory agents and LLM across multiple core competencies. Contributed to the design of memory-augmented LLMs (M+)[4] and the SFT role on K2-Think[5].

PUBLICATIONS

- [1] **Yuanzhe Hu**, K. Goel, V. Killiakov, and Y. Yang, "Eigenspectrum analysis of neural networks without aspect ratio bias," in *ICML*, 2025.
- [2] Z. Liu*, **Yuanzhe Hu***, T. Pang, Y. Zhou, P. Ren, and Y. Yang, "Model balancing helps low-data training and fine-tuning," in *EMNLP (Oral Presentation)*, 2024.
- [3] **Yuanzhe Hu***, Y. Wang*, and J. McAuley, "Evaluating memory in llm agents via incremental multi-turn interactions," in *ArXiv*, 2025.
- [4] Y. Wang, D. Krotov, **Yuanzhe Hu**, et al., "M+: Extending memoryllm with scalable long-term memory," in *ICML*, 2025.
- [5] "K2-think: A parameter-efficient reasoning system," in ArXiv, 2025.

RESEARCH AND INDUSTRIAL EXPERIENCE

Large-Scale Reasoning LLM Training and Causal Analysis [5] Jun 2025 - Present Intern, Supervisor: Prof. Zhiting Hu Institute of Foundation Models - MBZUAI / LLM 360

- · My role in this project includes data pre-processing, model training, and technical report writing.
- · Engineered and built the large-scale supervised fine-tuning (SFT) pipeline for models up to 70B parameters (e.g., LLaMA-3.1-70B, Qwen2.5-32B) on multiple GPU cluster.
- · Achieved good results on challenging reasoning benchmarks by leveraging this pipeline, scoring 57.3 on LiveCodeBench (code generation) and 72.1 on AIME 2025 (math reasoning).
- Investigated key issues in SFT, including training loss behavior, data selection and mixing strategies, and the relationship between training dynamics and model performance; documented insights and best practices for future reference.

^{*} Equal Contribution

- · Led the development of **MemoryAgentBench**, a comprehensive benchmark framework to systematically evaluate memory in LLM agents by simulating incremental, multi-turn interactions.
- · Systematically evaluated a diverse range of memory agents across four core competencies: accurate retrieval, test-time learning, long-range understanding, and conflict resolution.
- · Designed and constructed two novel datasets, **EventQA** and **FactConsolidation**, to assess previously under-evaluated agent capabilities such as temporal reasoning and knowledge updating.
- · Designed and implemented the evaluation framework for M+, and conducted systematic benchmarking against baseline methods including LLaMA-3.1-8B with BM25 retrieval.
- · Co-authored two research papers: one on the MemoryAgentBench framework (under review, 1.8k Monthly Downloads on Hugging Face) and another on the M+ model (accepted to ICML 2025).

De-biased Model Diagnosis Based on Eigspectrum and MP-Law [1] Nov 2024 - Apr 2025 Supervisors: Prof. Yaoqing Yang Dartmouth College

- · Theorized and empirically validated that existing eigenspectrum analysis is biased by weight matrix aspect ratios, a phenomenon explained by the Marchenko-Pastur (MP) law, leading to inaccurate layer diagnostics.
- · Developed **FARMS**, a novel subsampling method grounded in **Random Matrix Theory** (RMT), to normalize weight matrices to a fixed aspect ratio, enabling an unbiased, size-invariant evaluation of layer training quality.
- · Validated the method's effectiveness across diverse domains (LLM Pruning, CV, SciML), consistently outperforming state-of-the-art layer-wise optimization methods.
- · First-authored a research paper accepted to the ICML 2025.

Layer-wise Optimization on Low-data SFT and Training [2] Supervisors: Dr. Pu Ren and Prof. Yaoqing Yang

Jun 2023 - Jun 2024 Dartmouth College

- · Utilized the **spectral analysis of model weights**, based on Heavy-Tailed Self-Regularization (HT-SR) theory, to establish a quantitative link between data scarcity and imbalanced layer-wise training, providing a theoretical foundation for designing superior model diagnosis metrics and optimization methods.
- · Developed a dynamic layer-wise learning rate scheduling algorithm to rebalance training quality across layers, overcoming limitations of prior optimizers in NLP training scenarios.
- · Validated the method's effectiveness through extensive experiments on diverse models and benchmarks, improving LLM test accuracy by 2-10% in low-data SFT and leading to a co-first authored publication at EMNLP 2024 (Oral Presentation).
- · Investigated the framework's generalizability by extending the layer-wise method to tune **other hyperparameters** (e.g., weight decay, dropout), and validated its effectiveness on image classification with ResNet/ViT models on the CIFAR-100 dataset.
- · Involved in the rebuttal process and supplementing experimental data for the paper accepted by NeurIPS 2023.

COMPETITION AWARDS / SERVICE

Second Prize at 17th National College Students Intelligent Car Race (Top-7% among 2771 teams), awarded by Chinese Automation Association, Summer 2022, Project Leader.

Reviewer for ICLR 2026, ARR 2025 (July / Oct.), and Workshops.

Volunteer for ICML 2025

TECHNICAL SKILLS

Programming Languages Machine Learning Tools Python, C/C++, SQL, Bash, Matlab

PyTorch, Hugging Face Transformers, LLaMA Factory, Verl