YIJIA XIAO

🏠 yijia-xiao.com | in linkedin.com/in/yijia-xiao | 📚 Google Scholar | 🔀 yijia.xiao@cs.ucla.edu Los Angeles, CA, USA

OBJECTIVE

Seeking to apply my expertise in Multimodal Large Language Models and LLM Agents to:

I. Science: Multimodal LLMs for proteomics and genomics research (alignment). LLM agents for scientific discovery. II. Finance: Multi-Agent System (MAS)-driven market analysis & trading across equities, fixed income, commodities.

EDUCATION

• University of California, Los Angeles

2022 - June 2027 Ph.D. Student in Computer Science Los Angeles, CA, USA

Advisor: Professor Wei Wang

• Tsinghua University 2018 - 2022Bachelor of Computer Science and Technology Beijing, China

Advisor: Professor Jie Tang

EXPERIENCE

 Amazon Web Services June 2024 - Sep. 2024

Seattle, WA, USA Applied Scientist Intern

- Researched the applications of Large Language Model Agents in automated code deployment.
- Developed an LLM multi-agents framework, CSR-Agents, to automate Computer Science Research repositories deployment by integrating instruction understanding, shell script drafting, system log analysis, tool usage (e.g., Linux Shell, Perplexity Search), and issue database retrieval using Retrieval-Augmented Generation (RAG).
- Authored a paper based on internship work, accepted at NAACL Main Track (Publication [C.2]).
- Received **return offer** for next year's internship. Great mentorship and positive feedback.

 NEC Labs America July 2023 - Sep. 2023

Research Intern Princeton, NJ, USA

- · Conducted research on privacy-preserving fine-tuning of Large Language Models, proposing a lightweight tuning scheme that balances utility and privacy.
- Published the work at the EMNLP 2024 main conference (Publication [C.10]).
- Applied the privacy-preserving fine-tune methods to medical scenarios, leading to a U.S. patent application filed by NEC Labs America (Patent [P.1]).

 Tsinghua University Dec. 2020 - Aug. 2021 Project Leader Beijing, China

- Led and Pre-trained the world's 2nd-largest Protein LLM **ProteinLM** (Wen Su), significantly improving contact prediction accuracy from 36% to 75%. Wikipedia Page for my work, part of WuDao LLM.
- Developed ProteinLM, a protein language model pretraining framework based on NVIDIA's Megatron-LM.
- Managed a cluster of 504 NVIDIA Tesla V100 (32G) GPUs to pre-train Wen Su.
- Model request form statistics show that ProteinLM has been used by researchers from over 20 institutions, including Harvard, University of Toronto, and NVIDIA, etc.

 Sequoia Capital China July 2022 - Sep. 2022 Sequoia-In Intern Beijing, China

- Focused on investments in computer infrastructure, renewable energy (photovoltaic, hydrogen), and AI4Science.
- Contributed to over 20 investment deals by assisting in market analysis, technical roadmap reviews, due diligence, team roadshows, term sheet drafting, and more. Ranging from Seed to Series B+.

Toyota Technological Institute at Chicago (TTIC)

Research Assistant

June 2021 - June 2022

Chicago, IL, USA

Led the project Unsupervised Contact Prediction with Large MSA Language Model.

- Proposed fragment training to balance the width and depth of Multiple Sequence Alignments (MSA), allowing pre-training of a 1-billion-parameter MSA model (the world's largest) using only 10% of the data required by previous state-of-the-art methods.
- Achieved a 3.5% improvement over state-of-the-art results and exceeded Meta AI's performance using significantly less training data.
- Demonstrated that increasing model scale enhances the capture of long-range dependencies in sequences.

• Tencent Inc. Sep. 2021 - May 2022 Research Intern Shenzhen, China

- Developed models for protein multiple sequence alignments and localized protein database services.
- Published research on deep-learning-powered protein-ligand docking affinity prediction under data-scarce scenarios in Briefings in Bioinformatics.

I. Large Language Model Agents

- [C.1] Yijia Xiao, Edward Sun, Di Luo, Wei Wang. (2025). Trading Agents: Multi-Agents LLM Financial Trading Framework. Accepted at Multi-Agent AI in the Real World, AAAI 2025.
 - Trading Agents has received interest from venture capital firms and financial tech startups.
 - See a financial expert's Summary on LinkedIn. Visit the TradingAgents Homepage for more details.
- [C.2] Yijia Xiao, Runhui Wang, Luyang Kong, Davor Golac, Wei Wang. (2024). CSR-Bench: Benchmarking LLM Agents in Deployment of Computer Science Research Repositories. Accepted at *NAACL* 2025.
 - CSR-Agents is a multi-agents LLM framework for automated code repository deployment.
 - Fortunate to be advised by mentor & manager. Internship performance received excellent feedback from them. CSR-Agents framework will be released soon.
- [C.3] Yiqiao Jin, Qinlin Zhao, Yiyang Wang, Hao Chen, Kaijie Zhu, Yijia Xiao, Jindong Wang. (2024). AgentReview: Exploring Peer Review Dynamics with LLM Agents. In Empirical Methods in Natural Language Processing (EMNLP) 2024.

II. Multimodal Large Language Model

- [S.1] Yijia Xiao, Edward Sun, Yiqiao Jin, Qifan Wang, Wei Wang. (2024). ProteinGPT: Multimodal LLM for Protein Property Prediction and Structure Understanding.
 - Collaboration with *Meta AI*: ProteinGPT is a multi-modal Protein ChatGPT-like system that integrates sequence and structure encoders with an LLM for precise analysis and responses.
- [C.4] Yijia Xiao, Edward Sun, Yiqiao Jin, Wei Wang. (2024). RNA-GPT: Multimodal Generative System for RNA Sequence Understanding. In Machine Learning for Structural Biology Workshop, NeurIPS 2024.
- [S.2] Yijia Xiao, Edward Sun, Wei Wang. (2024). LogicVista: Multimodal LLM Logical Reasoning Benchmark in Visual Contexts.
- [C.5] Tianyu Liu, Yijia Xiao, Xiao Luo, Hua Xu, W. Jim Zheng, Hongyu Zhao. (2023). Geneverse: A Collection of Open-source Multimodal Large Language Models for Genomic and Proteomic Research. In Empirical Methods in Natural Language Processing (EMNLP) 2024.
- [C.6] Fan Zhang, Changhu Wang, et al., Dongjie Wang, Yijia Xiao, Chong Chen, Xian-Sheng Hua, Xiao Luo. (2025).
 DREAM: Decoupled Discriminative Learning with Bigraph-aware Alignment for Semi-supervised 2D-3D Cross-modal Retrieval. In AAAI 2025.

III. AI for Biology & Healthcare

- [C.7] Yijia Xiao, Jiezhong Qiu, Ziang Li, Chang-Yu Hsieh, Jie Tang. (2021).
- [S.3] Yijia Xiao, Wanjia Zhao, Junkai Zhang, et al., Pan Lu, Xiao Luo, Yu Zhang, James Zou*, Yizhou Sun*, Wei Wang*. (2025). Protein Large Language Models: A Comprehensive Survey. Submission to ACL 2025.
 Modeling Protein Using Large-scale Pretrain Language Model. In Pretrain Workshop, KDD 2021.
 - The 1st and largest Protein LLM in China as of 2021-2023, ProteinLM (Wen Su), is part of the Wu Dao project.
 - Wikipedia page covering Protein LLM Wen Su: Wu Dao.
- [J.1] Zi-Yi Yang, Zhao-Feng Ye, Yi-Jia Xiao, Chang-Yu Hsieh, Sheng-Yu Zhang. (2022). SPLDExtraTrees: Robust Machine Learning Approach for Predicting Kinase Inhibitor Resistance. In Briefings in Bioinformatics.
- [S.4] Yijia Xiao, Dylan Steinecke, Alexander Russell Pelletier, Yushi Bai, Peipei Ping, Wei Wang. (2023). Know2BIO: A Comprehensive Dual-View Benchmark for Evolving Biomedical Knowledge Graphs.
- [C.8] Mingyu Ma, Yijia Xiao, Anthony Cuturrufo, Xiaoxuan Wang, Vijay Nori, Wei Wang. (2024). Memorize and Rank: Elevating Large Language Models for Clinical Diagnosis Prediction. In AAAI 2025.
- [C.9] Rakesh Bal, Yijia Xiao, Wei Wang. (2023). PGraphDTA: Improving Drug Target Interaction Prediction using Protein Language Models and Contact Maps. In NeurIPS AI for Science Workshop 2023.

IV. LLM Security & Evaluation

- [C.10] Yijia Xiao, Yiqiao Jin, Yushi Bai, Yue Wu, Xianjun Yang, Xiao Luo, Wenchao Yu, Xujiang Zhao, Yanchi Liu, Quanquan Gu, Haifeng Chen, Wei Wang, Wei Cheng. (2023). PrivacyMind: Large Language Models Can Be Good Privacy Protection Learners. Accepted at Empirical Methods in Natural Language Processing (EMNLP) 2024.
- [P.1] Wei Cheng, Wenchao Yu, Yanchi Liu, Xujiang Zhao, Haifeng Chen, and Yijia Xiao. (2023). Privacy Protection Tuning for LLMs in Medical Decision Making. *Patent Application No. Docket* 23060.
- [C.11] Yushi Bai, Jiahao Ying, Yixin Cao, et al., Yijia Xiao, Haozhe Lyu, Jiayin Zhang, Juanzi Li, Lei Hou. (2023). Benchmarking Foundation Models with Language-Model-as-an-Examiner. In *NeurIPS* 2023.

HONORS AND AWARDS

- Research Excellence Scholarship, Tsinghua University, 2021. Ranked top 2%, 3rd out of 230 students.
- Science and Technology Innovation Scholarship, Tsinghua University, 2021. Ranked top 2%, 3rd out of 230 students.
- **Technology Innovation Scholarship**, Tsinghua University, 2020. Ranked top 5%, 6th out of 230 students.
- Silver Medal, International Collegiate Programming Contest (ICPC) Asia East Continent Final, 2020.
- Gold Medal, International Collegiate Programming Contest (ICPC) Asia Regional Contest, 2020.
- First Prize, Chinese Collegiate Physics Olympiad, 2019.
- National Bronze Medal, Chinese Physics Olympiad, 2017.
- National Bronze Medal, China Western Mathematics Invitational, 2017.

LEADERSHIP EXPERIENCE

• Business Development Team Chinese Entrepreneurs Organization	2022 - 2024
Engaged in business development activities at Stanford, CA	
• Organizer Tsinghua Future Internet Computing Club	2020 - 2022
Organized events and workshops related to future internet computing	
• Member Tsinghua Entrepreneurship Training Program	2020 - 2022
Selected as one of 30 members per year in Tsinghua University	

PROFESSIONAL MEMBERSHIPS

• Reviewer, NeurIPS 2023/2024, ICML 2023/2024, ICLR 2023, AISTATS 2024, ACM Multimedia, PLOS ONE, etc.