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 Advisor: Professor Wei Wang Los Angeles, CA, USA

Tsinghua University

2018 - 2022

Bachelor of Computer Science and Technology Advisor: Professor Jie Tang

Beijing, China

EXPERIENCE

Point72/Cubist

June 2025 – *Sep.* 2025

Incoming Quantitative Research Intern

New York, NY, USA

Research on LLM deep search for alpha finding and LLM agents trading system automation.

Amazon Web Services

June 2024 - Sep. 2024

Applied Scientist Intern

Seattle, WA, USA

- 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

Research Intern

July 2023 - Sep. 2023

Princeton, NJ, USA

- Researched privacy-preserving LLM fine-tuning, proposing tuning schemes balancing utility & privacy.
- Published the lightweight tuning scheme 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

Proiect 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

Research Assistant

Research Intern

July 2022 - Sep. 2022

Beijing, China

- Sequoia-In Intern • 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)

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

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 (Our Community) has received interest from venture capitals 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

- [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.
- [C.7] Yijia Xiao, Jiezhong Qiu, Ziang Li, Chang-Yu Hsieh, Jie Tang. (2021). Modeling Protein Using Large-scale Pretrain Language Model. In *Pretrain Workshop*, KDD 2021.
 - The $\mathbf{1^{st}}$ and $\mathbf{largest}$ 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.