

✓ milawang@cs.wisc.edu

in linkedin.com/in/jiayu-mila-wang github.com/jiayuww

iiayuww.github.io

Jun 2024 - Aug 2026/Dec 2026

1205 University Avenue, Office 6548, Madison, WI 53706

EDUCATION

University of Wisconsin-Madison

Ph.D. in Computer Sciences | GPA: 4.00 | Advisors: Aws Albarghouthi, Fred Sala

Madison, WI, USA

University of Wisconsin-Madison

Master of Science in Economics | GPA: 3.95

Aug 2022 - May 2024 Madison, WI, USA

Peking University

Sept 2018 - July 2021 Beijing, China

Beijing Foreign Studies University

Bachelor of Arts

Bachelor of Science

Sept 2017 - Jun 2021

Beijing, China

RESEARCH INTERESTS

Large Language Model, Agentic and Multi-agent System, Efficient Machine Learning System, Multimodality

PUBLICATIONS

Beyond Accuracy: Dissecting Mathematical Reasoning for LLMs Under Reinforcement Learning [Paper] [Code]

Jiayu Wang, Yifei Ming, Zixuan Ke, Caiming Xiong, Shafiq Joty, Aws Albarghouthi, Fred Sala Neural Information Processing Systems (NeurIPS), 2025

Is A Picture Worth A Thousand Words? Delving Into Spatial Reasoning for Vision Language Models [Paper] [Code]

Jiayu Wang, Yifei Ming, Zhenmei Shi, Vibhav Vineet, Xin Wang, Neel Joshi Neural Information Processing Systems (NeurIPS), 2024

Grammar-Aligned Decoding [Paper] [Code]

Jiayu Wang*, Kanghee Park*, Taylor Berg-Kirkpatrick, Nadia Polikarpova, Loris D'Antoni Neural Information Processing Systems (NeurIPS), 2024

LiveResearchBench: A Live Benchmark for User-Centric Deep Research in the Wild

Jiayu Wang, Yifei Ming, Riya Dulepet, Qinglin Chen, Austin Xu, Zixuan Ke, Frederic Sala, Aws Albarghouthi, Caiming Xiong, Shafiq Joty preprint

COSMOS: Are Performance—Cost Tradeoffs Predictable in Model—Strategy Selection? [Paper] [Code] Jiayu Wang, Aws Albarghouthi, Fred Sala preprint

Synthesizing Agentic Data for Web Agent Training with Progressive Difficulty Enhancement Shrey Pandit, Xuan-Phi Nguyen, Yifei Ming, Austin Xu, Jiayu Wang, Caiming Xiong, Shafiq Joty preprint

Helpful Agent Meets Deceptive Judge: Understanding Vulnerabilities in Agentic Workflows [Paper]

Yifei Ming, Zixuan Ke, Xuan-Phi Nguyen, Jiayu Wang, Shafiq Joty preprint

PROJECTS

Multi-agent System for Deep Research

Jun 2025 - present

Advisor: Shafiq Joty

- Developed a multi-agent research system with memory, planning, and tool-integration modules, achieving SoTA performance on DeepResearch Bench.
- Designed a new evaluation framework and benchmark for diverse deep research tasks in enterprise, featuring checklist-based evaluation and a citation-traced statement quality metric.

Dissecting Mathematical Reasoning of LLMs under Reinforcement Learning Advisor: Aws Albarghouthi, Fred Sala

Feb 2025 - May 2025

Conducted systematic analysis of Large Language Models' mathematical reasoning capabilities, examining the distinct
effects of reinforcement learning on knowledge acquisition versus reasoning processes through top-down and sequential
evaluation frameworks.

Efficient Language Model-Strategy Routing System

May 2024 - Jan 2025

Advisor: Aws Albarghouthi, Fred Sala

- Proposed a novel dynamic LLM routing system for underrepresented domains, capable of incorporating fine-tuning and prompting to the routing system.
- First to demonstrate that dynamic updates are predictable and further designed a framework that accurately estimates the performance gains and costs of fine-tuning and prompting before incurring actual expenses.
- Constructed a holistic benchmark to assess the domain transfer capabilities of competitive language model routing systems.

Delving into Spatial Reasoning for Vision-Language Models

Jan 2024 - May 2024

Advisor: Neel Joshi, Vibhav Vineet

- Developed a multi-task benchmark to evaluate the spatial reasoning abilities of multi-modal models.
- Conducted a systematic and comprehensive evaluation of competitive vision-language models and pure language models and revealed new insights on the impact of input modalities, model scale and model modalities.

Grammar-Aligned Decoding with Large Language Models

Jan 2024 - May 2024

Advisor: Loris D'Antoni

- Established a new problem setting where pre-trained language models are constrained to follow formal specifications while preserving its ground-truth distribution.
- Designed and implemented a Bayesian Trie-based algorithm that automatically adjusts token probabilities during decoding according to derived closed-form solutions.

Text2LaTeX: Potential of Language Models in LaTeX Synthesis [Paper]

Sept 2023 - Dec 2023

- Designed a novel tree-based LaTeX expression generation algorithm for diverse and scalable dataset construction.
- Conducted extensive finetuning on 350M and 2B CodeGen and LLaVA models to better understand the impact of modality and the efficacy of finetuning pre-trained models on LaTeX synthesis based on multi-modal inputs.
- Performed a series of ablation studies and provided analysis to better understand why visual input may not necessarily enhance code generation compared to text-only inputs.

Stochastic Algorithm for Group Distributionally Robust Optimization [Paper] Sept 2023 – Dec 2023

- Derived a new formulation for solving GDRO with prior shifts via Benders Decomposition under convex conditions.
- Validated the algorithm's effectiveness through extensive testing, demonstrating superior performance over competitive baselines such as ERM and GDRO with Online Optimization.

INDUSTRY EXPERIENCE

Salesforce

Jun 2025 - present

Palo Alto, CA, USA

• Developed a multi-agent system to perform complex deep research tasks and designed corresponding evaluation methods and benchmarks.

Genesis MedTech Group

Research Intern, AI Research

Apr 2022 - Aug 2022

Mergers and acquisitions (M&A) Intern, Business Development

Shanghai, China

- M&A Strategy: Assisted in 7 M&A initiatives in the medical devices sector by performing comprehensive desk research, conducting expert interviews, and due diligence while aiding negotiation including Term Sheet review and risk & opportunities assessment.
- Financial Benchmarking: Developed financial analysis templates for 100+ comparable listed companies, facilitating automatic performance tracking against industry benchmarks.
- Streamlined financial valuation processes for the Group's B+ round financing, accelerating valuations by 2 weeks through the implementation of WACC and LoMD methodologies.

Alpha Startup Fund

Jun 2021 - Sept 2021

Intern, Post-investment Management

Beijing, China

- Supported fundraising of \$50M for Phase II fund and the launch of USD and RMB private equity funds.
- Negotiated terms and conditions of Limited Partnership Agreement & Side Letter with Limited Partners, finalizing LPA & saving time by 50%.
- Risk Management: Engaged with 15 portfolio companies across AI, FinTech, SaaS, and IoT sectors to evaluate and advise on risk management and strategic opportunities.

INVITED TALKS

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Salesforce AI Research Multi-agent Systems for Complex Enterprise Research Tasks	Aug 2025
MadPL Seminar, University of Wisconsin-Madison Automated Post-training Development of Large Language Models	Apr 2025
Microsoft Research Spatial Reasoning in Vision–Language Models	Sep 2024
AWARDS & HONORS	
NeurIPS 2024 Travel Award	Oct 2024
National Scholarship (Top 1%)	Dec 2020
China "Internet+" Innovation Competition, Regional Prizewinner	Sep 2020

SKILLS

Programming & Frameworks: Python (PyTorch, NumPy, Pandas, TensorFlow), UNIX shell, Docker, Kubernetes

Languages: English (Fluent), Laotian (Fluent), Thai (Basic), Mandarin (Native)

Data Visualization & Database: Tableau, Power BI, MySQL, MongoDB

Statistics & Optimization: Gurobi, Stata, R, SPSS

Finance: ACCA (passed 11/13), SAC (Securities Qualification of China), Bloomberg, Wind, Pitchbook, Capital IQ

Interests: Tennis (National Second Level Athlete), Pipa, Chinese Dance, Classical Guitar