

PROFESSIONAL EXPERIENCE

University of North Carolina, Chapel Hill

Tenure-Track Assistant Professor, School of Data Science and Society

Chapel Hill, NC, USA

2024–Current

EDUCATION

University of California, Los Angeles

Ph.D. in Computer Science, Advisor: Quanquan Gu, GPA: 3.94 / 4.00

Los Angeles, CA, USA

2019–2024

University of California, Los Angeles

M.Sc. in Computer Science, Advisor: Quanquan Gu, GPA: 3.94 / 4.00

Los Angeles, CA, USA

2019–2022

Tsinghua University

B.E. in Automation, GPA: 3.86/4.00, Rank 6 / 150

Beijing, China

2015–2019

RESEARCH INTEREST

My research is centered on machine learning, with particular interests in reinforcement learning. My research goal is to develop and understand the foundation of decision-making processes for complicated tasks such as LLM, agentic systems, and structural design. I am also interested in developing AI agents for scientific (chemistry, physics) tasks

SCHOLARSHIPS AND AWARDS

- UCLA Dissertation Year Fellowship 2023
- Doctoral Student Fellowships, Amazon Fellow 2021
- UCLA Summer Mentored Research Fellowship 2021
- Tsinghua University Excellent Undergraduate, Class of 2019 2019
- Qualcomm Scholarship 2017–2018
- Finalist in Mathematical Contests in Modeling (MCM) 2017
- China National Scholarship 2016
- Tsinghua Scholarship for Social Practicing 2016
- Tsinghua Scholarship for [Science and Technology Innovation, Academic Excellence] 2016–2019
- Tsinghua Outstanding Freshmen Scholarship 2015
- Golden Prize for Chinese Physics Olympiad (CPO) 2014

RESEARCH GRANTS AND EXTERNAL SUPPORT

- NVIDIA Academic Program, Scalable Energy Guided Graph Diffusion Model for Accelerated Drug Design
- Google Cloud Research Credit, Exact Energy Guided Generative Modeling for De-novo Drug Design

TEACHING

- **Instructor** at University of North Carolina at Chapel Hill
DATA 890: Special Topics: Decision Making and Reinforcement Learning Spring 2025
- **Teaching Assistant** at University of California, Los Angeles
Introductory Digital Design Laboratory (CS M152A) ([Course Website 21 Fall](#), [Course Website 21 Spring](#)) Spring 2021, Fall 2021
- **Teaching Assistant** at University of California, Los Angeles
Fundamentals of Artificial Intelligence (CS 161) ([Course Website 22 Winter](#), [Course Website 23 Winter](#)) Winter 2022, Winter 2023

PROFESSIONAL SERVICES

Conference Area Chair/Senior Program Committee

- International Conference on Machine Learning (ICML), 2025

Conference Reviewer / Program Committee

- International Conference on Learning Representations (ICLR), 2020, 2021, 2022, 2023, 2024, 2025
- Neural Information Processing Systems (NeurIPS), 2021, 2022, 2023, 2024
- International Conference on Machine Learning (ICML), 2021, 2022, 2023, 2024
- International Joint Conference on Artificial Intelligence (IJCAI), 2020, 2021, 2022, 2023, 2024
- International Conference on Artificial Intelligence and Statistics (AISTATS), 2022, 2023, 2024

Journal Reviewer

- Journal of Artificial Intelligence Research (JAIR)
- Transactions on Machine Learning Research (TMLR)
- PLOS ONE
- PLOS Global Public Health

INVITED TALKS

- Exact Energy Guidance in Diffusion Models and offline RL
Samsung AI seminar 2025-02-28
- Exact Energy Guidance in Diffusion Models and offline RL
Department of Computer Science, Indiana University Bloomington 2024-12-05
- Introduction to Reinforcement Learning: from Bayesian Optimization to Bandits
Prof. Chong Liu's Lab, Department of Chemistry, UCLA 2024-08-29
- Uncertainty-Aware Unsupervised and Robust Reinforcement Learning
Prof. Pan Xu's Lab, Department of Biostatistics & Bioinformatics, Duke University 2024-08-23
- Introduction to Graph Neural Networks and Diffusion Models
Prof. Chong Liu's Lab, Department of Chemistry, UCLA 2024-06-07

PUBLICATIONS

* indicates equal contribution

- [Sun+25] Jingwen Sun, **Weitong Zhang**, Yuanzhou Chen, Benjamin B Hoar, Hongyuan Sheng, Jenny Y Yang, Quanquan Gu, and Chong Liu. “Inquiry into the Appropriate Data Preprocessing of Electrochemical Impedance Spectroscopy for Machine Learning”. In: *The Journal of Physical Chemistry C* (2025).
- [Wan+25] Zhaoyang Wang, Weilei He, Zhiyuan Liang, Xuchao Zhang, Chetan Bansal, Ying Wei, **Weitong Zhang**, and Huaxiu Yao. “CREAM: Consistency Regularized Self-Rewarding Language Models”. In: *International Conference on Learning Representations*. 2025.
- [ZZG25] Shiyuan Zhang, **Weitong Zhang**, and Quanquan Gu. “Energy-Weighted Flow Matching for Offline Reinforcement Learning”. In: *International Conference on Learning Representations*. 2025.
- [Zha+25] Linxi Zhao, Yihe Deng, **Weitong Zhang**, and Quanquan Gu. “Mitigating Object Hallucination in Large Vision-Language Models via Image-Grounded Guidance”. In: *Forty-second International Conference on Machine Learning (spotlight)*. 2025.
- [Zho+25] Yiyang Zhou, Zhaoyang Wang, Tianle Wang, Shangyu Xing, Peng Xia, Bo Li, Kaiyuan Zheng, Zijian Zhang, Zhaorun Chen, Wenhao Zheng, et al. “AnyPrefer: An Automatic Framework for Preference Data Synthesis”. In: *International Conference on Learning Representations*. 2025.
- [Hoa+24] Benjamin B Hoar, **Weitong Zhang**, Yuanzhou Chen, Jingwen Sun, Hongyuan Sheng, Yucheng Zhang, Yisi Chen, Jenny Y Yang, Cyrille Costentin, Quanquan Gu, et al. “Redox-Detecting Deep Learning for Mechanism Discernment in Cyclic Voltammograms of Multiple Redox Events”. In: *ACS electrochemistry* 1.1 (2024), pp. 52–62.
- [Hua+24] Zijie Huang, Jeehyun Hwang, Junkai Zhang, Jinwoo Baik, **Weitong Zhang**, Dominik Wodarz, Yizhou Sun, Quanquan Gu, and Wei Wang. “Causal Graph ODE: Continuous Treatment Effect Modeling in Multi-agent Dynamical Systems”. In: *Proceedings of the ACM on Web Conference 2024*. 2024, pp. 4607–4617.
- [She+24] Hongyuan Sheng, Jingwen Sun, Oliver Rodríguez, Benjamin B Hoar, **Weitong Zhang**, Danlei Xiang, Tianhua Tang, Avijit Hazra, Daniel S Min, Abigail G Doyle, et al. “Autonomous closed-loop mechanistic investigation of molecular electrochemistry via automation”. In: *Nature Communications* 15.1 (2024), p. 2781.
- [Zha+24a] Junkai Zhang, **Weitong Zhang**, Dongruo Zhou, and Quanquan Gu. “Uncertainty-Aware Reward-Free Exploration with General Function Approximation”. In: *Forty-first International Conference on Machine Learning*. 2024.
- [Zha+24b] **Weitong Zhang**, Zhiyuan Fan, Jiafan He, and Quanquan Gu. “Achieving Constant Regret in Linear Markov Decision Processes”. In: *The Thirty-eighth Annual Conference on Neural Information Processing Systems*. 2024.
- [Zhe+24] Wenhao Zheng, Yixiao Chen, **Weitong Zhang**, Souvik Kundu, Yun Li, Zhengzhong Liu, Eric P Xing, Hongyi Wang, and Huaxiu Yao. “CITER: Collaborative Inference for Efficient Large Language Model Decoding with Token-Level Routing”. In: *Adaptive Foundation Models: Evolving AI for Personalized and Efficient Learning*. 2024.
- [Den+23] Yihe Deng, **Weitong Zhang**, Zixiang Chen, and Quanquan Gu. “Rephrase and respond: Let large language models ask better questions for themselves”. In: *arXiv preprint arXiv:2311.04205* (2023).
- [Ji+23] Kaixuan Ji, Qingyue Zhao, Jiafan He, **Weitong Zhang**, and Quanquan Gu. “Horizon-free Reinforcement Learning in Adversarial Linear Mixture MDPs”. In: *The Twelfth International Conference on Learning Representations*. 2023.

- [ZZG23] Junkai Zhang, **Weitong Zhang**, and Quanquan Gu. “Optimal horizon-free reward-free exploration for linear mixture mdps”. In: *International Conference on Machine Learning*. PMLR. 2023, pp. 41902–41930.
- [Zha+23a] **Weitong Zhang**, Jiafan He, Zhiyuan Fan, and Quanquan Gu. “On the interplay between misspecification and sub-optimality gap in linear contextual bandits”. In: *International Conference on Machine Learning*. PMLR. 2023, pp. 41111–41132.
- [Zha+23b] **Weitong Zhang**, Jiafan He, Dongruo Zhou, Q Gu, and A Zhang. “Provably efficient representation selection in low-rank Markov decision processes: from online to offline RL”. In: *Uncertainty in Artificial Intelligence*. PMLR. 2023, pp. 2488–2497.
- [Zha+23c] **Weitong Zhang**, Xiaoyun Wang, Weili Nie, Joe Eaton, Brad Rees, and Quanquan Gu. “MoleculeGPT: Instruction Following Large Language Models for Molecular Property Prediction”. In: *NeurIPS 2023 Workshop on New Frontiers of AI for Drug Discovery and Development*. 2023.
- [Zha+23d] **Weitong Zhang**, Xiaoyun Wang, Justin Smith, Joe Eaton, Brad Rees, and Quanquan Gu. “Diffmol: 3d structured molecule generation with discrete denoising diffusion probabilistic models”. In: *ICML 2023 Workshop on Structured Probabilistic Inference \& Generative Modeling*. 2023.
- [Hoa+22] Benjamin B Hoar, **Weitong Zhang**, Shuangning Xu, Rana Deeba, Cyrille Costentin, Quanquan Gu, and Chong Liu. “Electrochemical mechanistic analysis from cyclic voltammograms based on deep learning”. In: *ACS Measurement Science Au* 2.6 (2022), pp. 595–604.
- [Jia+21] Yiling Jia, **Weitong Zhang**, Dongruo Zhou, Quanquan Gu, and Hongning Wang. “Learning Neural Contextual Bandits through Perturbed Rewards”. In: *International Conference on Learning Representations*. 2021.
- [ZZG21] **Weitong Zhang**, Dongruo Zhou, and Quanquan Gu. “Reward-free model-based reinforcement learning with linear function approximation”. In: *Advances in Neural Information Processing Systems* 34 (2021), pp. 1582–1593.
- [Wu+20] Yue Frank Wu, **Weitong Zhang**, Pan Xu, and Quanquan Gu. “A finite-time analysis of two time-scale actor-critic methods”. In: *Advances in Neural Information Processing Systems* 33 (2020), pp. 17617–17628.
- [Zha+20] **Weitong Zhang**, Dongruo Zhou, Lihong Li, and Quanquan Gu. “Neural Thompson Sampling”. In: *International Conference on Learning Representations*. 2020.
- [Zou+20] Difan Zou, Lingxiao Wang, Pan Xu, Jinghui Chen, **Weitong Zhang**, and Quanquan Gu. “Epidemic model guided machine learning for COVID-19 forecasts in the United States”. In: *MedRxiv* (2020), pp. 2020–05.
- [Liu+18] Shuai Liu, **Weitong Zhang**, Xiaojun Wu, Shuo Feng, Xin Pei, and Danya Yao. “A simulation system and speed guidance algorithms for intersection traffic control using connected vehicle technology”. In: *Tsinghua Science and Technology* 24.2 (2018), pp. 160–170.

Publications as group authors

- [Lop+24] Velma K Lopez, Estee Y Cramer, Robert Pagano, John M Drake, Eamon B O’Dea, Madeline Ade, Turgay Ayer, Jagpreet Chhatwal, Ozden O Dalgic, Mary A Ladd, et al. “Challenges of COVID-19 Case Forecasting in the US, 2020–2021”. In: *PLoS computational biology* 20.5 (2024), e1011200.
- [She+23] Katriona Shea, Rebecca K Borchering, William JM Probert, Emily Howerton, Tiffany L Bogich, Shou-Li Li, Willem G van Panhuis, Cecile Viboud, Ricardo Aguás, Artur A Belov, et al. “Multiple models for outbreak decision support in the face of uncertainty”. In: *Proceedings of the National Academy of Sciences* 120.18 (2023), e2207537120.

- [Cra+22] Estee Y Cramer, Evan L Ray, Velma K Lopez, Johannes Bracher, Andrea Brennen, Alvaro J Castro Rivadeneira, Aaron Gerdling, Tilmann Gneiting, Katie H House, Yuxin Huang, et al. “Evaluation of individual and ensemble probabilistic forecasts of COVID-19 mortality in the United States”. In: *Proceedings of the National Academy of Sciences* 119.15 (2022), e2113561119.
- [Bra+21] Johannes Bracher, Daniel Wolfram, Jannik Deusel, Konstantin Görgen, Jakob L Ketterer, Alexander Ullrich, Sam Abbott, Maria Vittoria Barbarossa, Dimitris Bertsimas, Sangeeta Bhatia, et al. “A pre-registered short-term forecasting study of COVID-19 in Germany and Poland during the second wave”. In: *Nature communications* 12.1 (2021), p. 5173.
- [Ray+20] Evan L Ray, Nutcha Wattanachit, Jarad Niemi, Abdul Hannan Kanji, Katie House, Estee Y Cramer, Johannes Bracher, Andrew Zheng, Teresa K Yamana, Xinyue Xiong, et al. “Ensemble forecasts of coronavirus disease 2019 (COVID-19) in the US”. In: *MedRXiv* (2020), pp. 2020–08.