

PETER CHEN

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peterlauukchen.github.io

RESEARCH STATEMENT

My current focus is LLM reasoning and alignment via optimization theory and reinforcement learning design. My areas of expertise include:

1. **LLM Post Training:** Reasoning via RLVR; Alignment (RLHF/DPO); Agent Training.
2. **Optimization/RL Theory:** Optimal Transport; Non-convex Optimization; Minimax Optimization; Zeroth-order Optimization; Multi-agent Reinforcement Learning.

EDUCATION

Columbia College, Columbia University
B.A in Mathematics, Computer Science
Advisor: Andrew Blumberg (Math), Tianyi Lin (IEOR)

New York, NY
May 2026

EXPERIENCE

Research Intern | AI Lab, Princeton University
Hosted by Prof. Mengdi Wang
Topic: LLM RL Reasoning; LLM Agent Training

Princeton, NJ
Feb 2025 – Dec 2025

Research Intern | Institute of Data Science, HKU
Hosted by Prof. Yue Xie, Prof. Qingpeng Zhang
Topic: Neural Optimal Transport, Convex Networks

Hong Kong
May 2024 – Aug 2024

Teaching Assistant | Department of Mathematics, Columbia University
TA for MATH 2500 Analysis & Optimization over SP24, FA24, SP25, FA25, SP26

PUBLICATIONS

ComPO: Preference Alignment via Comparison Oracles

Peter Chen, Xi Chen, Wotao Yin, Tianyi Lin

Advances in Neural Information Processing Systems 38 (NeurIPS 2025)

Stepwise Guided Policy Optimization: Coloring your Incorrect Reasoning in GRPO

Peter Chen, Xiaopeng Li, Ziniu Li, Xi Chen, Tianyi Lin

arxiv-2505.11595

Exploration v.s. Exploitation: Rethinking RLVR through Clipping, Entropy, and Spurious Reward

Peter Chen, Xiaopeng Li, Ziniu Li, Xi Chen, Wotao Yin, Tianyi Lin

under review

Displacement-Sparse Neural Optimal Transport

Peter Chen, Yue Xie, Qingpeng Zhang

arxiv-2502.01889

3D Cell Oversegmentation Correction via Geo-Wasserstein Divergence

Peter Chen, Bryan Chang, Olivia Creasey, Julie Sneddon, Zev Gartner, Yining Liu

Proceedings of the IEEE/CVF Winter Conference on Applications of Computer Vision 2026 (WACV 2026)

SICNN: Sparsity-induced Input Convex Neural Network for Optimal Transport

Peter Chen, Yue Xie, Qingpeng Zhang

NeurIPS 2024 Optimization for Machine Learning

TALKS

2025 INFORMS Annual Meeting, Atlanta

Oct 2025

Invited Speaker; *LLM Post Training: Turning “Trash” Samples into Value*

SERVICES

Reviewers for: *Conference on Neural Information Processing Systems* (NeurIPS), *International Conference on Learning Representaton* (ICLR), *AAAI Conference on Artificial Intelligence* (AAAI), *Transactions on Machine Learning Research* (TMLR)