Changyu Gao

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• cyugao in in/changyu-gao

EDUCATION

University of Wisconsin-Madison

Madison, WI

Ph.D. Candidate in Industrial Engineering, Optimization Track

Sep 2019 - Aug 2025 (Expected)

University of Wisconsin–Madison

Madison, WI

M.S., Computer Science

Feb 2021 - June 2024

University of Science and Technology of China

Hefei, China

B.S., Mathematics and Applied Mathematics (Outstanding Graduate)

Aug 2015 - June 2019

RESEARCH EXPERIENCE

Advisor: Prof. Stephen Wright

Summary: design and analysis of optimization algorithms for machine learning applications.

Optimal Rates for Robust Stochastic Convex Optimization

Collaborator: Andrew Lowy, Xingyu Zhou

- Developed novel stochastic convex optimization algorithms with robustness guarantees.
- Achieved first optimal-rate results for robust stochastic convex optimization.
- Significantly improved sample complexity and relaxed strict requirements of existing algorithms, broadening their applicability.

Private Federated Learning

Collaborator: Andrew Lowy, Xingyu Zhou

- Designed novel federated learning algorithm with privacy guarantees for heterogeneous data
- Achieved optimal population excess risk bounds, surpassing previous state-of-the-art methods.
- Significantly improved the communication and gradient complexity over SOTA algorithms.

Differentially Private Optimization

- Innovated differentially private algorithms for finding approximate second-order stationary points
- Implemented adaptive line search and mini-batching strategies to enhance practical performance.
- Developed PyTorch implementation demonstrating empirical effectiveness through experiments.

Optimization Methods for Probabilistic Soft Logic (PSL)

Collaborator: Charles Dickens, Changyu Gao, Connor Pryor, Lise Getoor

- Implemented and tested HOGWILD! and Frank-Wolfe methods for PSL framework using Java.
- Executed inference experiments on real-world datasets, validating the practicality of these methods.

• Proved theoretical guarantees for the proposed bilevel formulation of PSL

Parameter Learning with Derivative-Free Optimization (DFO) Methods

- Implemented the parameter learning procedure for Lorenz96 model using DFO methods in Python
- Performed optimization with inexact function values using interpolation and Bayesian methods

Work Experience

Research Scientist Intern, Meta

Menlo Park, CA

Team: Meta AI Research (FAIR) – Reality Labs

Sep 2022 - Jan 2023

- o Adaptive Training for Transformer-based Models:
 - * Developed adaptive training algorithms and engineered gradient statistics analysis framework
 - * Achieved baseline performance with reduced computation, improving training efficiency
 - * Contributed to Meta's FairScale library, resolving critical gradient accumulation issues

Applied Scientist Intern, Amazon

Seattle, WA

Team: Delivery Experience (DEX) - AI

May 2021 - Aug 2021

- Mining Inconsistency Issues using Semantic Search Model:
 - * Developed semantic search system for detecting customer experience inconsistencies
 - * Enhanced search accuracy through fine-tuning approaches in TensorFlow
 - * Identified and escalated critical inconsistency issues to the corresponding teams

Programming Skills

Languages: Proficient: Python. Familiar: SQL, R, C, C++, Java **Frameworks**: Pytorch, Tensorflow, JAX, Pandas, Numpy, Scipy

Publications

Changyu Gao, Andrew Lowy, Stephen J. Wright, Xingyu Zhou. Private Heterogeneous Federated Learning Without a Trusted Server Revisited: Error-Optimal and Communication-Efficient Algorithms for Convex Losses, Proceedings of the 41st International Conference on Machine Learning (ICML 2024), Vienna, Austria. PMLR 235, 2024. [Poster Award, Midwest Machine Learning Symposium 2024]

Changyu Gao and Stephen J. Wright. Differentially Private Optimization for Smooth Nonconvex ERM, arXiv preprint arXiv:2302.04972 (2023). [TPDP 2023 Poster]

Changyu Gao, Andrew Lowy, Stephen J. Wright, Xingyu Zhou. Optimal Rates for Robust Stochastic Convex Optimization, submitted.

Charles Andrew Dickens, **Changyu Gao**, Connor Pryor, Stephen J. Wright, Lise Getoor. Convex and Bilevel Optimization for Neuro-Symbolic Inference and Learning, Proceedings of the 41st International Conference on Machine Learning (**ICML 2024**), Vienna, Austria. PMLR 235, 2024.

Charles Andrew Dickens, Connor Pryor, **Changyu Gao**, Alon Albalak, Eriq Augustine, William Wang, Stephen J. Wright, and Lise Getoor. A mathematical framework, a taxonomy of modeling paradigms, and a suite of learning techniques for neural-symbolic systems, arXiv preprint arXiv:2407.09693 (2024).

Hobbies and interests: music, guitar, hiking, tech, society, language, reading, podcasts