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 - June 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** (All projects below are in collaboration with Prof. 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, Connor Pryor, Lise Getoor

- o 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 for transformer-based models
 - * 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 using *natural* language processing techniques
 - * 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, Xingyu Zhou, Stephen J. Wright. Optimal Rates for Robust Stochastic Convex Optimization, to appear in the 6th annual Symposium on Foundations of Responsible Computing (FORC 2025).

Changyu Gao, Andrew Lowy, Xingyu Zhou, Stephen J. Wright. 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). [Theory and Practice of Differential Privacy (TPDP 2023) Poster]

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, learning foreign languages, reading (especially nonfiction), listening to podcasts, interests in new technology/gadgets and social issues.

Languages: English (fluent), Chinese (native), French (intermediate B2), Spanish (basic).