# Yifan Yang

**J** 217-305-0099 ■ yyang99@bu

## Education

**State University of New York at Buffalo** Ph.D. in Computer Science and Engineering **University of Illinois at Urbana-Champaign** Master in Statistics **Central South University** Bachelor in Mathematics Jan 2023 - Present Buffalo, New Yrok Aug 2021 - Dec 2022 Champaign, Illinois Sep 2016 - Jun 2020 Changsha, China

# **Research Interests**

I have been working on optimization, machine learning and networked systems. My major research focuses include: bilevel optimization, federated/decentralized learning, adaptive optimization, large-scale stochastic optimization, foundational machine learning algorithms and applications.

## **Publications**

- Tuning-Free Bilevel Optimization: New Algorithms and Convergence Analysis. Yifan Yang, Hao Ban, Minhui Huang, Shiqian Ma, Kaiyi Ji. [Current Under Review]
- First-Order Federated Bilevel Learning. Yifan Yang, Peiyao Xiao, Shiqian Ma, Kaiyi Ji. **[AAAI 2025]**
- First-Order Minimax Bilevel Optimization. Yifan Yang\*, Zhaofeng Si\*, Siwei Lyu, Kaiyi Ji. [NeurIPS 2024]
- SimFBO: Towards Simple, Flexible and Communication-efficient Federated Bilevel Learning. Yifan Yang, Peiyao Xiao, Kaiyi Ji. [NeurIPS 2023 Spotlight, 3% acceptance rate]
- Achieving  $\mathcal{O}(\epsilon^{-1.5})$  Complexity in Hessian-free Stochastic Bilevel Optimization. Yifan Yang, Peiyao Xiao, Kaiyi Ji. [NeurIPS 2023]
- Imperative Learning: A Self-supervised Neural-Symbolic Learning Framework for Robot Autonomy. Chen Wang, Kaiyi Ji, Junyi Geng, ..., Yifan Yang, Xiao Lin, Zhipeng Zhao. [Current Under Review]

### **Projects**

Advanced Federated Bilevel Algorithms | Results in conference papers SimFBO and First-Order Federated Bilevel Learning

- Designed and deployed a fast federated bilevel algorithm, achieving 150% convergence speed and 5% accuracy improvement with significant robustness on MLP networks.
- Developed a computation and memory efficient federated bilevel algorithm, achieving 13.6% in accuracy improvement in federated data clean with 5-layer CNNs.

**Robust Meta-Learning** | Results in conference paper First-Order Minimax Bilevel Optimization.

• Designed and deployed minimax bilevel algorithms on rank-based robust meta-learning, achieving 18% accuracy improvement than Model-Agnostic Meta-Learning(MAML) under noisy.

### **Technical Skills**

Languages: Python, R, MATLAB, C++ Technologies: PyTorch, Numpy, Pandas, Matplotlib Concepts: Optimization, Algorithm, Machine Learning, Deep Learning

# Awards

- Travel Grant, Conference on Neural Information Processing Systems (NeurIPS), 2023
- Outstanding Student Award, 2019
- Outstanding Student Leader Award, 2019
- The Third Prize of Academic Year Scholarship, 2019
- The Third Prize of Academic Year Scholarship, 2018
- The First Prize of Academic Year Scholarship, 2017