# Yao Li

C540 Wells Hall Address: Michigan State University 619 Red Cedar Road

Department of Mathematics

Department of Computational Mathematics,

East Lansing, MI 48824

Science and Engineering **Email:** 

liyao6@msu.edu Website: yaoleoli.github.io

#### **Education**

**2017-Pres.** Ph.D. - Michigan State University (MSU), East Lansing, MI, USA

Major: Applied Mathematics, expected 2022

Minor: Computational Mathematics, Science and Engineering, expected 2022

Advisor: Prof. Ming Yan

2013-2017 B.S. - Southern University of Science and Technology (SUSTech), Shenzhen, China

Major: Pure and Applied Mathematics, summa cum laude, 2017

Project: On ADMM for Three Separable Operators and Accelerated Algorithms

Advisor: Prof. Bingsheng He

#### **Honors & Awards**

Jul 2021 Graduate School Dissertation Completion Fellowship, MSU

Apr 2020 Herbert T. Graham Scholarship Fund in Mathematics, MSU

**Apr 2019** 2018-2019 Award for Outstanding Early Student in CMSE, MSU

Apr 2019 Douglas A. Spragg Endowed Fellowship in Mathematics, MSU

May 2016 Eminence Scholarship, 2nd Prize, SUSTech

**2013-2017** College Start-up Scholarship, SUSTech

### **Research Interests**

Convex Optimization, Large-scale Optimization, Decentralized Algorithm

#### **Publications**

[1] Xiaorui Liu, Yao Li, Jiliang Tang, and Ming Yan. A Double Residual Compression Algorithm for Efficient Distributed Learning. In Silvia Chiappa and Roberto Calandra, editors, Proceedings of the Twenty Third International Conference on Artificial Intelligence and Statistics, volume 108 of Proceedings of Machine Learning Research, pages 133–143, Online, 26-28 Aug 2020. PMLR.

- [2] Xiaorui Liu, **Yao Li**, Rongrong Wang, Jiliang Tang, and Ming Yan. Linear Convergent Decentralized Optimization with Compression. In <u>International Conference on Learning</u> Representations, 2021.
- [3] Hanlin Tang, **Yao Li**, Ji Liu, and Ming Yan. ErrorCompensatedX: error compensation for variance reduced algorithms, Accepted by NeurIPS 2021.
- [4] **Yao Li**, Xiaorui Liu, Jiliang Tang, Ming Yan, and Kun Yuan. Decentralized Composite Optimization with Compression, Submitted to JMLR 2021.
- [5] **Yao Li** and Ming Yan. On the Linear Convergence of Two Decentralized Algorithms. <u>Journal</u> of Optimization Theory and Applications, 189(1):271–290, 2021.

# **Professional Experience**

FS 2020	Teaching Assistant: MTH314, Matrix Algebra I, MSU
SS 2020	Teaching Assistant: MTH314, Matrix Algebra I, MSU
FS 2019	Teaching Assistant: MTH133, Calculus II, MSU
US 2019	Graduate Intern: Applied Machine Learning Summer Research Fellowship, Los Alamos National Laboratory
	Project: Matrix Equilibration for Preconditioned ADMM Mentor: Dr. Brendt Wholberg, Dr. Youzuo Lin
SS 2019	Teaching Assistant: MTH314, Matrix Algebra I, MSU
FS 2018	Grader: MTH847, Part Differential Equations I, MSU
2017-2019	Math Learning Center Tutor, MSU

## **Presentations**

Aug 2021	The 30th International Joint Conference on Artificial Intelligence (IJCAI-21)
Aug 2021	Montreal-themed Virtual Reality
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	Tutorial: Communication Efficient Distributed Learning
<b>Aug 2021</b>	Modeling and Optimization: Theory and Applications (MOPTA)
	Lehigh University, Bethlehem, PA, US
	Title: A Communication Compression Decentralized Algorithm for Convex Composite
	Optimization
May 2021	The Ninth International Conference on Learning Representations (ICLR)
	Virtual Meeting
<b>Aug 2020</b>	The 23rd International Conference on Artificial Intelligence and Statistics (AISTATS)
	Palermo, Italy Virtual Meeting
Aug 2019	Title: Preconditioned ADMM on (Convolutional) Sparse Coding
	Los Alamos National Laboratory, Los Alamos, NM, US
Jun 2019	Workshop on Recent Developments on Mathematical/Statistical approaches in
	DAta Science (MSDAS)
	The University of Texas at Dallas, Dallas, TX, US

# Languages & Skills

MATLAB, Python, C/C++, Java