Linjian Ma

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RESEARCH INTERESTS

Numerical analysis	numerical linear algebra, tensor decompositions, tensor networks,
	randomized algorithms, numerical optimizations
High performance computing	parallel algorithms, communication-avoiding algorithms,
	scalable mathematical systems
Machine learning	distributed ML systems, model compression algorithms
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EMPLOYMENT

• Meta Platforms Research Scientist	September 2023 -
Topic: Distributed system for large-scale recommendation systems	
• Meta Platforms Software Engineer Intern at team PyTorch Distributed Topic: Improved auto wrapping policy for PyTorch Fully Sharded Data Paralle	May 2022 - August 2022 d (FSDP)
 Implemented a new FSDP wrapping policy based on the parameter execu Integrated a compiler based tracing technique from torch.fx module in FS Up to 65% speed-ups compared to existing wrapping policies on both vis 175 billion parameters 	tion ordering DP sion and NLP models with 8 to
• Center for Computational Quantum Physics, Flatiron Institute Research Associate, Advisor: <i>Miles Stoudenmire</i> and <i>Matthew Fishman</i> Topic: <i>Automatic differentiation systems for tensor networks</i>	June 2021 - August 2021
• Lawrence Berkeley National Laboratory Research Intern, Advisor: Chao Yang Topic: Low-rank approximation in simulations of quantum algorithms	May 2020 - August 2020
• Wave Computing & Berkeley AI Research (BAIR) Machine Learning Intern Topic: Compressing large scale neural networks based on second-order information	May 2019 - August 2019
 Applied mixed-precision quantization on BERT guided by second order in Proposed a new quantization scheme, named group-wise quantization, to Investigated the bottlenecks in BERT quantization 	formation alleviate accuracy degradation
EDUCATION BACKGROUNDS	
University of Illinois Urbana-Champaign PhD, Computer Science, Advisor: Edgar Solomonik Area: Scientific Computing Thesis: Towards efficient algorithms and systems for tensor decompositions ar	August 2019 - August 2023 GPA: 3.97/4.0 ad tensor networks
University of California, Berkeley MEng, Computer Science, Advisor: Michael Mahoney	August 2018 - May 2019 Major GPA: 3.94/4.0

Track: Data Science & Systems

Capstone project: Second-order optimization of neural network learning

University of Illinois at Urbana-Champaign MS, Mechanical Engineering, Advisor: N.R. Aluru Concentration: Computational Science and Engineering	August 2015 - May 2018 GPA: 3.97/4.0	
Thesis: A multiscale model for the oxide ion conducting and proton conducting soli Zhejiang University BE, Energy Engineering, Advisor: <i>Tao Wang and Zhongyang Luo</i> Graduate with Honors, Chu Kochen Honors College	d oxide cells August 2012 - June 2016 GPA: 3.95/4.0	
HONORS AND AWARDS		
Mavis Future Faculty Fellow, UIUC	2021-2022	
Kenichi Miura Award, UIUC	2021	
Student Travel Award, SIAM-CSE21, SIAM-LA21, NeurIPS 22	2021-2022	
Kuck Computational Science & Engineering Scholarship, UIUC	2020	
Computer Science Gene Golub Fellowship, UIUC	2019	
Graduate with Honor, ZJU	2016	
Meritorious Winner, Mathematical Contest In Modeling (MCM)	2015	
National Scholarship for Undergraduate, ZJU	2014	
The First Class Scholarship for Outstanding Students, ZJU	2013-2014	
The First Prize in China Undergraduates Mathematical Contest	2013	

PRESENTATIONS

First author presentations	Chor presentations NeurIPS 2022, CUNY quantum computing and tensor network symp SIAM'PP 2022, SIAM'LA 2021, IPDPS 2021,	
	SIAM'CSE 2021, PACT 2020,	
Posters	SIAM'PP 2020, Berkeley'SCseminar 2019, USNCCM 2017 NeurIPS 2021, SIAM'PP 2020, AAAI 2020	
r usters	Neurii 5 2021, SIAWITT 2020, AAAI 2020	

PUBLICATIONS

- [1] Linjian Ma and Edgar Solomonik, Cost-efficient Gaussian Tensor Network Embeddings for Tensor-structured Inputs, Conference on Neural Information Processing Systems (NeurIPS'22), 2022. [link]
- [2] Linjian Ma and Chao Yang, Low Rank Approximation in Simulations of Quantum Algorithms, Journal of Computational Science, 2022. [link]
- [3] Linjian Ma and Edgar Solomonik, Accelerating Alternating Least Squares for Tensor Decomposition by Pairwise Perturbation, Numerical Linear Algebra with Applications (NLA), 2022. [link]
- [4] Linjian Ma and Edgar Solomonik, Fast and Accurate Randomized Algorithms for Low-rank Tensor Decompositions, Conference on Neural Information Processing Systems (NeurIPS'21), 2021. [link]
- [5] Navjot Singh, Linjian Ma, Hongru Yang, and Edgar Solomonik, Comparison of Accuracy and Scalability of Gauss-Newton and Alternating Least Squares for CP Decomposition, SIAM Journal on Scientific Computing (SISC), 2021. [link]
- [6] Linjian Ma and Edgar Solomonik, Efficient Parallel CP Decomposition with Pairwise Perturbation and Multisweep Dimension Tree, International Parallel and Distributed Processing Symposium (IPDPS'21), 2021. [link]
- [7] Linjian Ma*, Jiayu Ye*, and Edgar Solomonik, AutoHOOT: Automatic High-Order Optimization for Tensors, International Conference on Parallel Architectures and Compilation Techniques (PACT'20), 2020. [link]

- [8] Sheng Shen, Zhen Dong, Jiayu Ye, Linjian Ma, Zhewei Yao, Amir Gholami, Michael W. Mahoney, and Kurt Keutzer, Q-BERT: Hessian Based Ultra Low Precision Quantization of BERT, Proceedings of the AAAI Conference on Artificial Intelligence (AAAI'20), 2020. [link]
- [9] Linjian Ma*, Gabe Montague*, Jiayu Ye*, Zhewei Yao, Amir Gholami, Kurt Keutzer, and Michael W. Mahoney, Inefficiency of K-FAC for Large Batch Size Training, Proceedings of the AAAI Conference on Artificial Intelligence (AAAI'20), 2020. [link]
- [10] Linjian Ma, Pikee Priya, and N. R. Aluru, A Multiscale Model for Electrochemical Reactions in LSCF Based Solid Oxide Cells, *Journal of the Electrochemical Society*, 2018. [link]

PREPRINTS AND TECHNICAL REPORTS

- [1] Louis Schatzki, **Linjian Ma**, Edgar Solomonik, and Eric Chitambar, Tensor Rank and Other Multipartite Entanglement Measures of Graph States, *arXiv:2209.06320*, 2022. [link]
- [2] Zhewei Yao, Linjian Ma, Sheng Shen, Kurt Keutzer, and Michael W. Mahoney, MLPruning: A Multilevel Structured Pruning Framework for Transformer-based Models, *arXiv:2105.14636*, 2021. [link]
- [3] Linjian Ma, A Multiscale Model for the Oxide Ion Conducting and Proton Conducting Solid Oxide Cells, *MS thesis, University of Illinois at Urbana-Champaign*, 2018. [link]

SERVICES

Teaching Assistant	CS 450 Numerical Analysis (Fall 2020)	
	CS 554 Parallel Numerical Algorithms (Fall 2021)	
Reviewer	SuperComputing 2023, SPAA 2023, SDM 2024,	
	ICML 2022-2023, NeurIPS 2022-2023, ICLR 2024, LoG 2022-2023,	
	AISTATS 2023, IJCAI 2023, KDD 2023, ACM-TOMS,	
	SIAM Journal on Matrix Analysis and Applications (SIMAX),	
	International Journal of Data Science and Analytics,	
	Transactions on Machine Learning Research (TMLR), IEEE-TPAMI	
	Numerical Linear Algebra with Applications	

SELECTED COURSEWORK

UIUC	<i>Computer Science:</i> Parallel Programming, Computer System Organization, Distributed Systems, Parallel Numerical Algorithms
	<i>Algorithm:</i> Algorithm, Approximation Algorithms, Randomized Algorithms, High-Dimensional Geometric Data Analysis, Statistical learning theory
	Applied Physics: Quantum Information Theory, Thermal & Statistical Physics, Molecular Electronic Structure, Mathematical Methods II
	<i>Computational Science:</i> Numerical Methods for PDEs, Computational Mechanics, Numerical Fluid Dynamics, Atomic Scale Simulations, Numerical Analysis
UC Berkeley	<i>ML</i> : Introduction to Machine Learning, Convex Optimization, Understanding Deep Neural Networks, Principles of Data Science

SKILLS

Programming Languages	Python, C/C++, Julia, Go, Matlab, CUDA
ML Frameworks	Pytorch, TensorFlow