Ajay Jaiswal

② Website

▼ Google Scholar

□ GitHub

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RESEARCH INTERESTS

Machine Learning: Sparse Neural Networks, Efficient Training & Inference for LLMs, Graph Machine Learning Interdisciplinary Applications: Computer Vision, Language, Bioinformatics, Medical AI

EDUCATION

The University of Texas at Austin (UT Austin)

Started [January 2021]

Ph.D. Student, School of Information | Committee: Profs. Ying Ding, Atlas Wang, Matt Lease, Hanlin Li

Indian Institute of Technology, Kharagpur (IIT Kharagpur)

Graduated [June 2017

Grad Student, Department of Computer Science || Committee: Prof. Animesh Mukherjee, Pawan Goyal

PROFESSIONAL EXPERIENCE

Apple AI/ML (Foundational Model) Research Intern, Supervisor: Dr. Xianzhi Du, Dr. Rouming Peng	May. 2024 - Ongoing
Amazon Search Research Intern, Supervisor: Dr. Edward Huang, Dr. Karthik Subbian	Sep. 2023 - Apr. 2024
Apple AI/ML (Visual Intelligence) Research Intern, Supervisor: Dr. Yinfei Yang, Dr. Zhe Gan	May. 2023 - Aug. 2023
Adobe Computational Photography Lab Research Intern, Supervisor: Dr. Eric Kee, Dr. Marc Levoy	Jun. 2022 - Aug. 2022
Advanced Technology Lab, Samsung Research Full-Time (Lead ML Engineer), Supervisor: Dr. Vijay Narayan Tiwari	Aug. 2017 - Dec. 2020

SELECTED PUBLICATIONS

Ajay Jaiswal is a winner of the inaugural Amazon Science Ph.D. Fellowship [link]. He has co-authored over 25 papers including top-tier machine learning and computer vision venues (NeurIPS, ICML, ICLR, ECCV, ICCV, WACV, etc.). * indicates an equal contribution, + indicates under submission.

> Thrust I. Fundamental Efficient & Scalable Learning Algorithms

[NeurIPS 2024] + From GaLore to WeLore: How Low Rank Weights Non-uniformly Emerge from Low Rank Gradients. Ajay Jaiswal, Lu Yin, Zhenyu Zhang, Shiwei Liu, Jiawei Zhao, Yuandong Tian, Zhangyang Wang.

[NeurIPS 2024] + Q-GaLore: Quantized GaLore with INT4 Projection and Layer-Adaptive Low Rank Gradients. Zhenyu Zhang, Ajay Jaiswal, Lu Yin, Shiwei Liu, Jiawei Zhao, Yuandong Tian, Zhangyang Wang.

[EMNLP 2024] + FFN-SkipLLM: A Hidden Gem for Autoregressive Decoding with Adaptive Feed Forward Skipping. Ajay Jaiswal, Bodun Hu, Lu Yin, Yeonju Ro, Shiwei Liu, Tianlong Chen, Aditya Akella.

[EMNLP 2024] ⁺ All Against Some: Efficient Integration of LLMs for Message Passing in Graph Neural Networks. Ajay Jaiswal, Nurendra Choudhary, Ravinarayana Adkathimar, Muthu P Alagappan, Gaurush Hiranandani, Ying Ding, Zhangyang Wang, Edward W Huang, Karthik Subbian.

[EMNLP 2024] + Is C4 Dataset Enough for Pruning? An Investigation of Calibration Data for LLM Pruning. Abhinav Bandari, Lu Yin, Cheng-Yu Hsieh, Ajay Jaiswal, Tianlong Chen, Li Shen, Shiwei Liu.

[ICML 2024] LLaGA: Large Language and Graph Assistant. Runjin Chen, Tong Zhao, Ajay Jaiswal, Neil Shah, Zhangyang Wang.

[ICML 2024] Junk DNA Hypothesis: Pruning Small Pre-Trained Weights Irreversibly and Monotonically Impairs Difficult Downstream Tasks in LLMs. Lu Yin*, Ajay Jaiswal*, Shiwei Liu, Souvik Kundu, Zhangyang Wang.

[ICML 2024] Outlier Weighed Layerwise Sparsity (OWL): A Missing Secret Sauce for Pruning LLMs to High Sparsity. Lu Yin, You Wu, Zhenyu Zhang, Cheng-Yu Hsieh, Yaqing Wang, Yiling Jia, Gen Li, Ajay Jaiswal, Mykola Pechenizkiy, Yi Liang, Zhangyang Wang, Shiwei Liu.

[ICML 2024] Sparse Cocktail: Every Sparse Pattern Every Sparse Ratio All At Once. Zhangheng Li, Shiwei Liu, Tianlong Chen, Ajay Jaiswal, Zhenyu Zhang, Dilin Wang, Raghuraman Krishnamoorthi, Shiyu Chang, Zhangyang Wang.

[ICML 2024] Decoding Compressed Trust: Scrutinizing the Trustworthiness of Efficient LLMs Under Compression. Junyuan Hong, Jinhao Duan, Chenhui Zhang, Zhangheng Li, Chulin Xie, Kelsey Lieberman, James Diffenderfer, Brian Bartoldson, Ajay Jaiswal, Kaidi Xu, Bhavya Kailkhura, Dan Hendrycks, Dawn Song, Zhangyang Wang, Bo Li.

[ICLR 2024] Compressing llms: The truth is rarely pure and never simple. Ajay Jaiswal, Zhe Gan, Xianzhi Du, Bowen Zhang, Zhangyang Wang, Yinfei Yang.

[ICML 2023] Graph ladling: Shockingly simple parallel gnn training without intermediate communication. Ajay Jaiswal, Shiwei Liu, Tianlong Chen, Ying Ding, Zhangyang Wang.

[ICML 2023] Instant soup: Cheap pruning ensembles in a single pass can draw lottery tickets from large models. Ajay Jaiswal, Shiwei Liu, Tianlong Chen, Ying Ding, Zhangyang Wang. (Spotlight-Top5%)

[NeurIPS 2023] The Emergence of Essential Sparsity in Large Pre-trained Models: The Weights that Matter. Ajay Jaiswal, Shiwei Liu, Tianlong Chen, Zhangyang Wang.

[ICLR 2023] Sparsity May Cry: Let Us Fail (Current) Sparse Neural Networks Together! Shiwei Liu, Tianlong Chen, Zhenyu Zhang, Xuxi Chen, Tianjin Huang, Ajay Jaiswal, Zhangyang Wang. (Spotlight-Top5%)

[ICLR 2023] Sparse MoE as the New Dropout: Scaling Dense and Self-Slimmable Transformers. Tianlong Chen, Zhenyu Zhang, Ajay Jaiswal, Shiwei Liu, Zhangyang Wang. (Spotlight-Top5%)

[ICDM 2022] RoS-KD: A Robust Stochastic Knowledge Distillation Approach for Noisy Medical Imaging. Ajay Jaiswal, Kumar Ashutosh, Justin F Rousseau, Yifan Peng, Zhangyang Wang, Ying Ding.

[NeurIPS 2022] Old can be Gold: Better Gradient Flow can Make Vanilla-GCNs Great Again. Ajay Jaiswal, Peihao Wang, Tianlong Chen, Justin F Rousseau, Ying Ding, Zhangyang Wang.

[ICML 2022] Training your sparse neural network better with any mask. Ajay Jaiswal, Haoyu Ma, Tianlong Chen, Ying Ding, Zhangyang Wang. (Spotlight-Top5%)

> Thrust II. Applications: Computer Vision, Medical AI, and Healthcare

[Nature Digital Medicine 2024] CancerGPT for few shot drug pair synergy prediction using large pretrained language models. Tianhao Li, Sandesh Shetty, Advaith Kamath, Ajay Jaiswal, Xiaoqian Jiang, Ying Ding, Yejin Kim.

[WACV 2024] Farsight: A physics-driven whole-body biometric system at large distance and altitude. Feng Liu, Ryan Ashbaugh, Nicholas Chimitt, Najmul Hassan, Ali Hassani, Ajay Jaiswal, Minchul Kim, Zhiyuan Mao, Christopher Perry, Zhiyuan Ren, Yiyang Su, Pegah Varghaei, Kai Wang, Xingguang Zhang, Stanley Chan, Arun Ross, Humphrey Shi, Zhangyang Wang, Anil Jain, Xiaoming Liu.

[MICCAI 2024] How does pruning impact long-tailed multi-label medical image classifiers? Gregory Holste, Ziyu Jiang, Ajay Jaiswal, Maria Hanna, Shlomo Minkowitz, Alan C Legasto, Joanna G Escalon, Sharon Steinberger, Mark Bittman, Thomas C Shen, Ying Ding, Ronald M Summers, George Shih, Yifan Peng, Zhangyang Wang.

[ICLR 2023] Outline, then details: Syntactically guided coarse-to-fine code generation. Wenqing Zheng, SP Sharan, Ajay Jaiswal, Kevin Wang, Yihan Xi, Dejia Xu, Zhangyang Wang.

[ICCV 2023] Physics-driven turbulence image restoration with stochastic refinement. Ajay Jaiswal, Xingguang Zhang, Stanley H Chan, Zhangyang Wang

[ICCV 2023] Single frame atmospheric turbulence mitigation: A benchmark study and a new physics-inspired transformer model. Zhiyuan Mao*, Ajay Jaiswal*, Zhangyang Wang, Stanley H Chan.

[WACV 2023] Attend who is weak: Pruning-assisted medical image localization under sophisticated and implicit imbalances. Ajay Jaiswal, Tianlong Chen, Justin F Rousseau, Yifan Peng, Ying Ding, Zhangyang Wang.

[ML4H 2021] Radbert-cl: Factually-aware contrastive learning for radiology report classification. Ajay Jaiswal, Liyan Tang, Meheli Ghosh, Justin F Rousseau, Yifan Peng, Ying Ding.

[ICML 2021] Scalp-supervised contrastive learning for cardiopulmonary disease classification and localization in chest x-rays using patient metadata. Ajay Jaiswal, Tianhao Li, Cyprian Zander, Yan Han, Justin F Rousseau, Yifan Peng, Ying Ding.

SERVICES

Conference Reviewer: TMLR 2024, EMNLP 2024, NeurIPS 2024,2023; ICLR 2024,2023; ICML 2024,2023,2022, ICME 2022/2023, ICDM 2022, KDD 2022

Workshops Organizer: (1) The 6th Workshop and Prize Challenge: Bridging the Gap between Computational Photography and Visual Recognition (UG2+) in conjunction with IEEE CVPR 2023 [link] (2) Edge-Device Large Language Model Competition in conjunction with NeurIPS 2024 [link]

Invited Talks: Department of Computer Science, Michigan State University (March 2023, April 2022); Adobe (August 2022); Apple AIML (August 2023)

Teaching Assistant: IIT Kharagpur CSE 205I: Operating System Lab (Fall 2016), IIT Kharagpur CSE 201G: Graduate Machine Learning Lab (Spring 2017)

AWARDS/HONORS

Amazon Science Ph.D. Fellowship (inaugural), by UT Austin-Amazon Science Hub, in 2023.

Professional Development Fellowship by School of Information, UT Austin in 2021, 2024.

Recipient of ICLR 2024 Travel Grant.

Winner of AI Health Data Challenge at UT Austin. [First Prize - USD 1000]

Recipient of Graduate Recruitment Fellowship by UT Austin.

Recipient of Graduate School Fellowship by the Government of India in 2015.

MENTEES

Runjin Chen (PhD Student, ECE@UT Austin) Charles O Nimo (MS Student, CS@UT Austin) Emerald Zhang (Undergarduate student, CS@UT Austin) Aug 2023 - present March. 2022 - Feb 2023 Jan. 2023 - May 2023