DAIZE DONG

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Research Interest

My research spans across domains such as ML, NLP, and CV, and I have a strong passion for uncovering the intrinsic properties of neural networks with theoretical guarantees. My primary research interests include, but are not limited to:

- 1. Representation Learning: Enhancing abstract data representations to improve the model ability and prevent degradation.
- 2. Model Architecture: Discovering general structures to enhance model efficiency or achieve mathematical completeness.
- 3. AI for Biology / Psychology: Leveraging AI to advance the scientific progress of human beings.

Education

University of Electronic Science and Technology of China Bachelor of Computer Science & Mathematics and Applied Mathematics	Sep. 2019 – Jul. 2023 GPA: 3.91/4.00
Research Experience	,
OpenGVLab, Shanghai Artificial Intelligence Laboratory Research Assistant Mixture of Experts, Large Language Models Instructor: Dr. Xiaoye Qu. Supervisor: Prof. Yu Cheng • Explored the pipeline for efficiently constructing large language models with Mixture of Experts (MoE) stru • Further conducted research on enhancing the representation and structure of other conditional & dynamic	Jul. 2023 – Aug. 2024 acture. r networks.
 Center for Artificial Intelligence Research and Innovation, Westlake University Research Assistant (Remote) Graph Transformers, Molecule & Protein Generation, AI for Biology Collaborator: Zhangyang Gao. Supervisor: Prof. Stan Z. Li Explored frontier graph networks, as well as their applications for molecule and protein representation & g Conducted research on a self-supervised pretraining framework for modelling graph data using pure transformers 	Apr. 2023 – Present generation. ormer.
 Data Intelligence Group, University of Electronic Science and Technology of China Research Intern Domain Adaptation, Transfer Learning, Computer Vision Instructor: Prof. Wen Li Explored the theories and algorithms under unsupervised & self-supervised paradigms in transfer learning. Conducted research on enhancing the latent representation for domain adaptation through contrastive learning. 	Jul. 2022 – Mar. 2023 rning.
 NLP Group, JD Explore Academy Independent Researcher (Remote) Model Compression, Natural Language Understanding Collaborator: Shwai He. Instructor: Dr. Liang Ding. Supervisor: Prof. Dacheng Tao Explored parameter-efficient strategies for downstream fine-tuning, as well as model compression methods Conducted research on enhancing parameter efficiency for dynamic networks and adapters. 	Feb. 2022 – Oct. 2022
PUBLICATIONS	
 A Graph is Worth K Words: Euclideanizing Graph using Pure Transformer. [Paper] Zhangyang Gao[*], Daize Dong[*], Cheng Tan, Jun Xia, Bozhen Hu, Stan Z. Li. <i>The 41st International Conference on Machine Learning (ICML 2024).</i> iDAT: inverse Distillation Adapter-Tuning [Paper] 	

Jiacheng Ruan, Jingsheng Gao, Mingye Xie, **Daize Dong**, Suncheng Xiang, Ting Liu, Yuzhuo Fu. 2024 IEEE International Conference on Multimedia and Expo (ICME 2024). **(Oral)**

 PAD-Net: An Efficient Framework for Dynamic Networks. [Paper] Shwai He, Liang Ding, Daize Dong, Boan Liu, Fuqiang Yu, Dacheng Tao. Proceedings of The 61st Annual Meeting of the Association for Computational Linguistics (ACL 2023).

* Equal Contribution

- 4. SparseAdapter: An Easy Approach for Improving the Parameter-Efficiency of Adapters. [Paper] Shwai He, Liang Ding, Daize Dong, Miao Zhang, Dacheng Tao. Findings of The 2022 Conference on Empirical Methods in Natural Language Processing (EMNLP 2022).
- SD-Conv: Towards the Parameter-Efficiency of Dynamic Convolution. [Paper] Shwai He, Chenbo Jiang, Daize Dong, Liang Ding. IEEE/CVF Winter Conference on Applications of Computer Vision, 2023 (WACV 2023).

Preprints

- 1. DLO: Dynamic Layer Operation for Efficient Vertical Scaling of LLMs. [Paper] Zhen Tan^{*}, Daize Dong^{*}, Xinyu Zhao, Jie Peng, Yu Cheng, Tianlong Chen. *Under Review by The 38th Annual AAAI Conference on Artificial Intelligence (AAAI 2024).*
- ExFusion: Efficient Transformer Training via Multi-Experts Fusion. Jiacheng Ruan, Daize Dong, Xiaoye Qu, Tong Zhu, Ting Liu, Yuzhuo Fu, Yu Cheng. Under Review by The 38th Annual AAAI Conference on Artificial Intelligence (AAAI 2024).
- 3. Demystifying the Compression of Mixture-of-Experts Through a Unified Framework. [Paper] [Code] Shwai He^{*}, Daize Dong^{*}, Liang Ding, Ang Li. *Under Review by the Thirty-eighth Annual Conference on Neural Information Processing Systems (NeurIPS 2024).*
- 4. Dynamic Data Mixing Maximizes Instruction Tuning for Mixture-of-Experts. [Paper] [Code] Tong Zhu, Daize Dong, Xiaoye Qu, Jiacheng Ruan, Wenliang Chen, Yu Cheng. Under Review by The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP 2024).
- 5. Blending and Aggregating the Target for Blended-Target Domain Adaptation. Tong Chu, Daize Dong, Jinhong Deng, Lixin Duan, Wen Li. *Under Review by IEEE Transactions on Image Processing (IEEE-TIP).*

Projects

LLaMA-MoE: Building Mixture-of-Experts from LLaMA with Continual Pre-training. [Paper] [Code]

Under Review by The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP 2024).

• Worked as the core member for designing methods to convert large language models into Mixture of Experts (MoE).

Jul. 2023 – Dec. 2023

- Explored and designed multiple methods to initialize MoE using parameters from pretrained dense models.
- Proposed a simply yet effective output-scaling strategy to recover model performance at initialization.

TECHNICAL SKILLS

Natural Languages: Mandarian (Native), English (TOEFL 100). Programming Languages: Python, C/C++, Java, Matlab, etc. Deep Learning Tools: PyTorch, Hugging-Face Transformers, Torch-Lightning, DeepSpeed, etc.

Relevant Courses

Deep Learning: Machine Learning, Artificial Intelligence, Deep Learning for Computer Vision, Deep Learning for Natural Language Processing, Knowledge Representation and Reasoning, Data Mining and Big Data Analysis.

Optimization Algorithm: Optimization Theory and Methods, Introduction to Algorithms.

Mathematics: Differential Calculus, Linear Algebra, Probability Theory, Stochastic Process, Discrete Mathematics, Graph Theory, Multivariate Statistical Analysis, Causal Inference.

Computer Science: Computer Organization and Architecture, Compiler Principles, Computer Operating Systems, Database Principles and Applications, Information Retrieval, Software Engineering.