Yang Li

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Ph.D. candidate in Computer Science at Georgia State University, specializing in Parameter Efficient Fine-Tuning (PEFT), Model Compression, Large Language Models (LLMs) and AI for Sciences. Proficient in leveraging deep learning and mathematical tools to address real-world challenges.

EDUCATION BACKGROUND

• Georgia State University

Ph.D of Computer Science, GPA:3.75/4.3

• University of Science and Technology of China

Master of Nuclear Science and Technology, GPA: 3.61/4.0

Anhui Normal University

Bachelor of Computer Science and Technology, GPA: 3.93/5.0, Rank: 1/97

August 2018 — July 2024

September 2015 — June 2018

September 2011 — July 2015

SKILLS

• Programming Languages: Python, C++, Java, Swift, Matlab, Bash Script, Javascript, SQL

• Framework & Tools: Pytorch, Tensorflow, HuggingFace Transformers, HuggingFace PEFT, Linux, Latex

INTERN EXPERIENCE

Data Science Intern Remote

Oracle May 2023 — August 2023

- Improved data representations and model architecture to disaggregate energy usage from low-resolution (monthly) bills.
- Contributed code and unit tests to the deep learning library used internally at Oracle.

Research Intern Princeton, NJ

NEC Laboratories America

May 2022 — August 2022

Proposed an eigenvalue-based method in locating earthquakes in the ocean at span-level (60-90 kilometers) utilizing existing submarine fibers, achieving almost 100% accuracy. Published in the top conference Optical Fiber Communication^[3].

SELECTED RESEARCH AND PROJECTS

Parameter Efficient Fine-Tuning (PEFT)

Proposed VB-LoRA^[1], an innovative parameter-efficient fine-tuning (PEFT) method for large language models, addressing
the growing need for customizable models. Fine-tuning the Llama2-13B model with VB-LoRA demonstrated superior
results using only <u>0.4%</u> of the parameters required by LoRA.

Network Compression

Proposed two pruning algorithms, L0-ARM^[6] and Dep-L0^[4]. The former achieved competitive compression rates while
maintaining accuracy, boosting inference speed by 5 times on edge devices; the latter improved compression performance
on large models by explicitly considering dependencies between weights in different layers.

Human Intelligence Prediction and Brain Structure Exploration

 Designed an LSTM-based network to extract spatial temporal information from fMRI and predict human intelligence, achieving SOTA result. Applied 10-norm-based feature selection method to learn brain region activations when individuals perform different tasks.

SELECTED PUBLICATIONS

- 1. Yang Li, S. Han, S. Ji, VB-LoRA: Extreme Parameter Efficient Fine-Tuning with Vector Banks, 2024. [arxiv]
- 2. Yang Li,X. Ma, R. Sunderraman, S. Ji, S. Kundu, Accounting for temporal variability in functional magnetic resonance imaging improves prediction of intelligence, Human Brain Mapping, 2023. [wiley]
- 3. F. Yaman, Yang Li, S. Han, T. Inoue, E. Mateo, Y. Inada, Polarization Sensing Using Polarization Rotation Matrix Eigenvalue Method, Optical Fiber Communication Conference, 2023. [IEEE]
- 4. Yang Li, S. Ji, Dep-L0: Improving L0-based Network Sparsification via Dependency Modeling, European Conference on Machine Learning (ECML), 2021. [arxiv]
- 5. Yang Li, S. Ji, Neural Plasticity Networks, International Joint Conference on Neural Networks, 2021.[arxiv]
- 6. Yang Li, S. J. L0-ARM: Network Sparsification via Stochastic Binary Optimization. ECML, 2019. [arxiv]

AWARDS & ACHIEVEMENTS

Graduate Teaching Award of Georgia State University, *March* 2022 | Best Graduate Presentation of CS Demo Day, May 2019 Outstanding Dissertation of Anhui Normal University, *June* 2015 | National Scholarship, *November* 2013