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Shanda Li

Education

Aug 2022 Machine Learning Department, School of Computer Science, Carnegie Mellon University,

– present Ph.D. candidate in Machine Learning.

Research advisor: Prof. Yiming Yang

Aug 2018 Turing Class, School of EECS, Peking University,

-Jul 2022 B.S. in Computer Science (Summa Cum Laude) with a minor in Mathematics.

Research advisor: Prof. Liwei Wang and Prof. Di He

Bachelor Thesis: Deep-Learning-Based Partial Differential Equation Solvers (Top 10 Bachelor Thesis in School of

EECS, Peking University, 2022)

Research Interests

Machine Learning for Science: Machine Learning for Solving PDEs; Molecular Representation Learning. Deep Learning Architecture Design: Transformers, Neural Operators, etc.

Publications

(* denotes equal contribution)

- [1] Stable, Fast and Accurate: Kernelized Attention with Relative Positional Encoding, NeurlPS 2021, Shengjie Luo*, Shanda Li*, Tianle Cai, Di He, Dinglan Peng, Shuxin Zheng, Guolin Ke, Liwei Wang, Tie-Yan Liu
- [2] Your Transformer May Not be as Powerful as You Expect, NeurlPS 2022, Shengjie Luo*, Shanda Li*, Shuxin Zheng, Tie-Yan Liu, Liwei Wang, Di He
- [3] Is L^2 Physics-Informed Loss Always Suitable for Training Physics-Informed Neural Network?, NeurIPS 2022, Chuwei Wang*, Shanda Li*, Di He, Liwei Wang
- [4] Can Vision Transformers Perform Convolution?, In submission, Shanda Li, Xiangning Chen, Di He, Cho-Jui Hsieh
- [5] Learning Physics-Informed Neural Networks without Stacked Back-propagation, In submission, Di He*, Wenlei Shi*, Shanda Li*, Xiaotian Gao, Jia Zhang, Jiang Bian, Liwei Wang, Tie-Yan Liu

Visiting Positions

Mar 2021 Machine Learning Group, Research intern, Microsoft I

Microsoft Research Asia (MSRA)

- Jun 2021 Mentor: Guolin Ke

Research topic: Efficient Transformers with relative positional encoding

Jun 2021 Computational Machine Learning Lab, Research intern, University of California, Los Angeles (UCLA)

- Oct 2021 Host: Cho-Jui Hsieh

Research topic: The relationship between Vision Transformers and Convolutional Neural Networks

Selected Awards and Honors

Sep 2017 First Prize, 32nd National Mathematical Competition for High School Students

Sep 2017 First Prize, 31st Chinese Chemistry Olympiad (Preliminary)

Nov 2020 First Prize, National University Mathematical Contest, Chinese Mathematical Society

Nov 2021 **SenseTime Scholarship**, 30 undergraduates per year in the field of AI, SenseTime

Jun 2022 Top 10 Bachelor Thesis,

School of EECS, Peking University

Jun 2022 Excellent College Graduate in Beijing, Top 1%, Beijing Municipal Commission of Education

Invited Talks

Stable, Fast and Accurate: Kernelized Attention with Relative Positional Encoding

o Mini Research Symposium of CFCS and Turing Class, Peking University

Dec 2021

Your Transformer May Not be as Powerful as You Expect

o International Joint Conference on Theoretical Computer Science

Aug 2022

Is L^2 Physics-Informed Loss Always Suitable for Training Physics-Informed Neural Network?

• Turing Student Research Forum, Peking University

Jun 2022

Machine Learning+X Seminar, Brown University

Oct 2022

Professional Service

Conference Reviewer: ICML 2022, NeurIPS 2022.

Teaching Assistant: Spring 2022, Probability and Statistics (A), Peking University.

Skills

Programming: Python, C/C++, LATEX

Languages: Chinese, native speaker; English, proficient (TOEFL 108/120, Speaking 26/30)