

Education

- Aug 2022 – present **Machine Learning Department, School of Computer Science, Carnegie Mellon University,**
Ph.D. candidate in Machine Learning.
Research advisor: Prof. [Yiming Yang](#)
- Aug 2018 – Jul 2022 **Turing Class, School of EECS, Peking University,**
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**, *NeurIPS 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**, *NeurIPS 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 – Jun 2021 **Machine Learning Group, Research intern,** Microsoft Research Asia (MSRA)
Mentor: [Guolin Ke](#)
Research topic: Efficient Transformers with relative positional encoding
- Jun 2021 – Oct 2021 **Computational Machine Learning Lab, Research intern,** University of California, Los Angeles (UCLA)
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

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

Dec 2021

Your Transformer May Not be as Powerful as You Expect

- 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
- Machine Learning+X Seminar, Brown University

Jun 2022

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)