Senwei Liang

MS 50A-2129, 1 Cyclotron Rd, Berkeley, CA | senweiliang@lbl.gov | Homepage: https://leungsamwai.github.io/ Google scholar: NLNoSBsAAAAJ | Github: https://github.com/LeungSamWai

Research interests

My research interest spans several topics:

Scientific machine learning: Modeling dynamical systems; Solving high-dimensional PDEs; Symbolic regression; Neural network approximation; Activation function.

Interdisciplinary study: Transitional path sampling in chemical reaction; Rare events; Reinforcement learning-based optimization.

Deep learning algorithm: Regularization methods; Classification models; Foundation models; Explainable models; Graph neural networks; Network slimming; Diffusion models.

Education

Education	
Purdue University Doctor of Philosophy. Advisor: Prof. Haizhao Yang Thesis: Learning and Solving Differential Equations With Deep Learning	West Lafayette, IN Dec 2019 – 2022
National University of Singapore Master of Science. Advisor: Prof. Haizhao Yang	Singapore Aug 2017 – 2019
Sun Yat-Sen University Bachelor of Science. Advisor: Prof. Lihua Yang	Guangzhou, China Aug 2013 – 2017
Positions	
Lawrence Berkeley National Laboratory Postdoc. Advisors: Dr. Chao Yang	Berkeley, CA Aug 2022 – Present
Argonne National Laboratory Wallace Givens Associate. Advisors: Dr. Hong Zhang	Lemont, IL May – Aug 2021
Computational Medical Imaging Laboratory Research assistant. Advisor: Prof. Yao Lu	Guangzhou, China Jun 2016 – 2017
Journal publications	
[13] Effective Many-body Interactions in Reduced-Dimensionality Spaces through NNs <i>S Liang</i> , K Kowalski, C Yang and NP Bauman Physical Review Research 6, 043287 [PDF]	2024
[12] Artificial-Intelligence-Driven Shot Reduction in Quantum Measurement <i>S Liang</i> , L Zhu, C Yang and X Li Chemical Physics Reviews, Volume 5, 041403 [PDF] [Code]	2024
[11] A Generic Shared Attention Mechanism for Various Backbone Neural Networks Z Huang, S Liang † , M Liang († joint first author) Neurocomputing, Volume 611, 128697 [PDF] [Code]	2024
[10] Optimizing Shot Assignment in Variational Quantum Eigensolver Measurement L Zhu, <i>S Liang</i> [†] , C Yang and X Li († joint first author) Journal of Chemical Theory and Computation, 20, 6, 2390-2403 [PDF] [Code]	2024
[9] Solving PDEs on Unknown Manifolds with Machine Learning <i>S Liang</i> , SW Jiang, J Harlim and H Yang Applied and Computational Harmonic Analysis, Volume 71, 101652 [PDF] [Code]	2024

[8] Reproducing Activation Function for Deep Learning <i>S Liang</i> , L Lyu, C Wang and H Yang Communications in Mathematical Sciences, 22 (2), 285 – 314 [PDF] [Code]	2024
[7] Learning Nonlinear Integral Operators via Recurrent Neural Networks and Its Application H Bassi, Y Zhu, <i>S Liang</i> , J Yin, CC Reeves, V Vlček and C Yang Machine Learning with Applications 15, 100524 [PDF]	2024
[6] Probing Reaction Channels via Reinforcement Learning <i>S Liang</i> , AN Singh, Y Zhu, DT Limmer and C Yang Machine Learning: Science and Technology 4 (4) [PDF] [Code]	2023
[5] On Fast Simulation of Dynamical System with Neural Vector Enhanced Numerical Solver Z Huang, <i>S Liang</i> [†] , H Yang, L Lin († Joint first author) Scientific reports 13 (1), 15254 [PDF][Code]	2023
[4] Stationary Density Estimation of Ito Diffusions Using Deep Learning Y Gu, J Harlim, H Yang and <i>S Liang*</i> (* Corresponding author) SIAM Journal on Numerical Analysis 61 (1), 45-82 [PDF]	2023
[3] Quantifying Spatial Homogeneity of Urban Road Networks via Graph Neural Networks J Xue, N Jiang, <i>S Liang</i> , Q Pang, T Yabe, SV Ukkusuri and J Ma Nature Machine Intelligence 4 (selected as cover paper) [PDF] [Code]	2022
[2] Machine Learning for Prediction with Missing Dynamics J Harlim, SW Jiang, <i>S Liang</i> and H Yang (Alphabetical order) Journal of Computational Physics 428, 109922 [PDF] [Code]	2021
[1] Drop-Activation: Implicit Parameter Reduction and Harmonic Regularization <i>S Liang</i> , Y Khoo and H Yang Communications on Applied Mathematics and Computation 3, 293-311 [PDF] [Code]	2021
Conference proceedings	
Conference proceedings [6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong International conference on Multimedia Modeling (presented at Best Paper Session) [PDF]	2025
[6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong	2025
[6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong International conference on Multimedia Modeling (presented at Best Paper Session) [PDF] [5] Lottery Ticket Hypothesis for Attention Mechanism in Residual Convolutional Neural Net. Z Huang, S Liang, M Liang, W He, H Yang and L Lin IEEE International Conference on Multimedia & Expo [PDF] [Code] [4] Stiffness-aware Neural Network for Learning Hamiltonian Systems S Liang, Z Huang and H Zhang	
[6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong International conference on Multimedia Modeling (presented at Best Paper Session) [PDF] [5] Lottery Ticket Hypothesis for Attention Mechanism in Residual Convolutional Neural Net. Z Huang, S Liang, M Liang, W He, H Yang and L Lin IEEE International Conference on Multimedia & Expo [PDF] [Code] [4] Stiffness-aware Neural Network for Learning Hamiltonian Systems	2024
[6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong International conference on Multimedia Modeling (presented at Best Paper Session) [PDF] [5] Lottery Ticket Hypothesis for Attention Mechanism in Residual Convolutional Neural Net. Z Huang, S Liang, M Liang, W He, H Yang and L Lin IEEE International Conference on Multimedia & Expo [PDF] [Code] [4] Stiffness-aware Neural Network for Learning Hamiltonian Systems S Liang, Z Huang and H Zhang International Conference on Learning Representations [PDF] [3] Blending Pruning Criteria for Convolutional Neural Networks W He, Z Huang, M Liang, S Liang and H Yang	2024 2022
[6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong International conference on Multimedia Modeling (presented at Best Paper Session) [PDF] [5] Lottery Ticket Hypothesis for Attention Mechanism in Residual Convolutional Neural Net. Z Huang, S Liang, M Liang, W He, H Yang and L Lin IEEE International Conference on Multimedia & Expo [PDF] [Code] [4] Stiffness-aware Neural Network for Learning Hamiltonian Systems S Liang, Z Huang and H Zhang International Conference on Learning Representations [PDF] [3] Blending Pruning Criteria for Convolutional Neural Networks W He, Z Huang, M Liang, S Liang and H Yang International Conference on Artificial Neural Networks [PDF] [2] DIANet: Dense-and-Implicit Attention Network Z Huang, S Liang [†] , M Liang and H Yang († joint first author)	2024 2022 2021
[6] Flat Local Minima for Continual Learning on Semantic Segmentation Z Huang, M Liang, S Liang and S Zhong International conference on Multimedia Modeling (presented at Best Paper Session) [PDF] [5] Lottery Ticket Hypothesis for Attention Mechanism in Residual Convolutional Neural Net. Z Huang, S Liang, M Liang, W He, H Yang and L Lin IEEE International Conference on Multimedia & Expo [PDF] [Code] [4] Stiffness-aware Neural Network for Learning Hamiltonian Systems S Liang, Z Huang and H Zhang International Conference on Learning Representations [PDF] [3] Blending Pruning Criteria for Convolutional Neural Networks W He, Z Huang, M Liang, S Liang and H Yang International Conference on Artificial Neural Networks [PDF] [2] DIANet: Dense-and-Implicit Attention Network Z Huang, S Liang†, M Liang and H Yang († joint first author) Proceedings of the AAAI Conference on Artificial Intelligence [PDF] [Code] [1] Instance Enhancement Batch Normalization: An Adaptive Regulator for Batch Noise S Liang, Z Huang, M Liang and H Yang	2024 2022 2021 2020

[3] Learning Epidemiological Dynamics via the Finite Expression Method J Du, <i>S Liang</i> and C Wang arxiv: 2412.21049 [PDF]	2024
[2] Solving High-Dim. Partial Integral Differential Equations with Finite Expression Method G Hardwick, <i>S Liang</i> and H Yang arxiv: 2410.00835 [PDF]	2024
[1] Finite Expression Method for Solving High-Dimensional Partial Differential Equations <i>S Liang</i> and H Yang arXiv:2206.10121 [PDF] [Code]	2022
Awards	
Travel Award, SIAM Northern and Central California Sectional Meeting	2024
• Travel Award, International Congress on Industrial and Applied Mathematics	2023
Outstanding Reviewer, Computer Vision and Pattern Recognition Conference	2022
Grad Student Travel Grant, American Mathematical Society	2022
Ross-Lynn Fellowship, Purdue University	2021 - 2022
• Top Graduate Tutors, Department of Mathematics, National University of Singapore	2020
Thirty-fourth AAAI Conference Scholarship	2020
Samsung Scholarship, Samsung	2015 – 2016
Outstanding Student Scholarship, Sun Yat-sen University	2013 – 2017
National Scholarship, Ministry of Education of China	2013 – 2014
Invited Presentation in Conference and Workshop	
Invited Presentation in Conference and Workshop	
Invited Presentation in Conference and Workshop • University of Delaware	2025
University of Delaware	2025 2024
University of DelawareUniversity of Florida	2025 2024 2024
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar 	2024
University of DelawareUniversity of Florida	2024 2024
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab 	2024 2024 2024
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab Identifying reaction channels via reinforcement learning, ICIAM, Waseda University 	2024 2024 2024 2023
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab Identifying reaction channels via reinforcement learning, ICIAM, Waseda University Identifying reaction channels via reinforcement learning, Postdoc Symposium, Berkeley lab Solving PDEs on unknown manifolds with machine learning, AMS Sectional meeting, 	2024 2024 2024 2023 2023
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab Identifying reaction channels via reinforcement learning, ICIAM, Waseda University Identifying reaction channels via reinforcement learning, Postdoc Symposium, Berkeley lab Solving PDEs on unknown manifolds with machine learning, AMS Sectional meeting, Purdue University Solving PDEs on unknown manifolds with machine learning, Joint Mathematics Meetings, 	2024 2024 2024 2023 2023 2022
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab Identifying reaction channels via reinforcement learning, ICIAM, Waseda University Identifying reaction channels via reinforcement learning, Postdoc Symposium, Berkeley lab Solving PDEs on unknown manifolds with machine learning, AMS Sectional meeting, Purdue University Solving PDEs on unknown manifolds with machine learning, Joint Mathematics Meetings, Seattle WA Solving PDEs on unknown manifolds with machine learning, 4th Annual Meeting of the 	2024 2024 2024 2023 2023 2022
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab Identifying reaction channels via reinforcement learning, ICIAM, Waseda University Identifying reaction channels via reinforcement learning, Postdoc Symposium, Berkeley lab Solving PDEs on unknown manifolds with machine learning, AMS Sectional meeting, Purdue University Solving PDEs on unknown manifolds with machine learning, Joint Mathematics Meetings, Seattle WA Solving PDEs on unknown manifolds with machine learning, 4th Annual Meeting of the SIAM Texas-Louisiana Section, South Padre Island, Texas Solving PDEs on Unknown Manifolds with Machine Learning, SIAM Southeastern Atlantic 	2024 2024 2024 2023 2023 2022 2022
 University of Delaware University of Florida Penn State Univ-Purdue-Univ of Maryland Joint Seminar Studying rare chemical reactions via deep learning, Postdoc Symposium, Berkeley lab Identifying reaction channels via reinforcement learning, ICIAM, Waseda University Identifying reaction channels via reinforcement learning, Postdoc Symposium, Berkeley lab Solving PDEs on unknown manifolds with machine learning, AMS Sectional meeting, Purdue University Solving PDEs on unknown manifolds with machine learning, Joint Mathematics Meetings, Seattle WA Solving PDEs on unknown manifolds with machine learning, 4th Annual Meeting of the SIAM Texas-Louisiana Section, South Padre Island, Texas Solving PDEs on Unknown Manifolds with Machine Learning, SIAM Southeastern Atlantic Section Conference, Auburn University Solving PDEs on Unknown Manifolds with Machine Learning, IMA Workshop on the 	2024 2024 2024 2023 2023 2022 2022 2021

Developed Software Package

Deep Attention Neural Networks: A collection of popular self-attention neural networks for image classification, boasting over 160 stars on GitHub. [Link]

Finite Expression Method: The implementation of the finite expression method for a variety of problems, including solving high-dimensional PDEs, eigenvalue problems, and more. [Link]

Academic Service

Proposal reviewer:	
• Proposals	2024
Conference reviewer:	
• NeurIPS Workshop FM4Science (Foundation Models for Science)	2024
• Conference on Neural Information Processing Systems (NeurIPS)	2023
• International Conference on Computer Vision (ICCV)	2023
• European Conference on Computer Vision (ECCV)	2023
• Conference on Computer Vision and Pattern Recognition (CVPR)	2023, 2022
AAAI Conference on Artificial Intelligence	2021
• International Conference on Artificial Neural Networks (ICANN)	2021, 2022
Journal reviewer:	
Journal of Scientific Computing	
Journal of Vibration and Control	
Entropy, Electronics, Journal of Imaging	
Organizer:	
Symposium at SIAM Conference on Computational Science and Engineering	2025
Symposium at AMS Sectional meeting, Purdue University	2022
Symposium at 4th Annual Meeting of the SIAM Texas-Louisiana Section	2021

Professional References

Prof. Haizhao Yang (PhD supervisor)

- Associate Professor at University of Maryland College Park
- hzyang@umd.edu

Dr. Chao Yang (Postdoc supervisor)

- Senior Scientist at Lawrence Berkeley National Laboratory
- cyang@lbl.gov

Prof. John Harlim (Collaborator)

- Professor at Penn State University
- jharlim@psu.edu

Dr. Hong Zhang (Intern mentor)

- Principle Mathematics Specialist at Argonne National Laboratory
- hongzhang@anl.gov

Prof. Xiaosong Li (Collaborator)

- Larry R. Dalton Endowed Professor at University of Washington
- xsli@uw.edu

Dr. Karol Kowalski (Collaborator)

- Scientist at Pacific Northwest National Laboratory
- karol.kowalski@pnnl.gov

Prof. Kim-Chuan Toh (Teaching)

- Professor at National University of Singapore
- mattohkc@nus.edu.sg