Hanqing Zhu

Ph.D. Candidate \diamond Department of Electrical and Computer Engineering \diamond University of Texas at Austin (512)200-6791 ♦ hqzhu@utexas.edu ♦ https://zhuhanqing.github.io/ ♦ Google Scholar

RESEARCH INTERESTS

Efficient AI computing from Emerging ML hardware to Hardware-/System-aware AI algorithms.

- Emerging ML hardware/System with Hardware-software Co-design
- Hardware-/System-aware Efficient Training/Inference, especially for Large-scale Foundation Models

EDUCATION

The University of Texas at Austin (UT Austin), TX, USA

Aug. 2020 - Dec. 2025 (Expected)

Ph.D., Electrical and Computer Engineering

First year (2020-2021) conducted part-time in China due to COVID-19

- ▷ GPA: 3.93/4.00
- ▷ Advised by Prof. David Z. Pan(ACM, IEEE, SPIE Fellow); Prof. Ray T. Chen (NAI, IEEE, SPIE, OSA Fellow)
- ▶ Honors: Outstanding Paper Honorable Mention, MLSys'25; ML and Systems Rising Stars'25; Best Paper Award, CVPR'25 AI4CC Workshop; Texas ECE Graduate Achievement Award; Graduate School Continuing Fellowship Nominee

Shanghai Jiao Tong University (SJTU), Shanghai, China

Sept. 2016 - Jun. 2020

May 2023 - Sept 2023

Jul 2022 – *Nov* 2022

B.E., Microelectronics Science and Engineering

- ▶ Rank: 2nd/57; GPA: 3.81/4.00 > Graduated with Highest Honors
- PROFESSIONAL EXPERIENCE

Meta AI, CA, USA May 2025 – Aug 2025

Research Scientist Intern, Efficient Large Reasoning Model

Mentor: Dr. Yuandong Tian (LLaMA), Dr. Zechun Liu(Core AI), Dr. Kai Sheng Tai (Core AI)

Meta AI, CA, USA *May* 2024 – Oct 2024

Research Scientist Intern, Efficient Large-scale Training

Mentor: Dr. Jinwon Lee

- ▶ Memory-efficient training techniques for large language models (MLSys'25 [I11])
- ▶ Communication-efficient methods for large-scale ads model training

Lightelligence Inc., MA, USA

Software Research Intern, Low-bit Chip-aware Training

Mentor: Dr. Weifeng Zhang

▶ Low-precision noise-aware training for state-of-the-art photonic AI accelerators.

Google Brain (now Google Deepmind), CA, USA

Student Researcher, RL-based Chip Placement

Mentor: Dr. Joe Jiang

▶ Chip placement with reinforcement learning. Integrate and tune DREAMPlace for the RL chip placer.

AWARDS AND HONORS

Best Paper Award [I16]	CVPR AI for Content Creation Workshop	2025
ICLR notable reviewer	ICLR	2025
Outstanding Paper Honorable Mention [I11]	MLSys	2025
DAC Ph.D. Forum	DAC	2025
MLSys Student Travel Award	MLSys	2025
ML and Systems Rising Stars (38 worldwide)	MLCommons	2025
Texas ECE Graduate Achievement Award	UT Austin	2024
UT Graduate School Continuing Fellowship Nomination	uT Austin	2024
(1 of 2 nominees in the entire ECE department)		
1st Place in IEEE/ACM MLCAD FPGA Macro-Placemer	nt MLCAD	2023
Contest		
MLSys Student Travel Award	MLSys	2023
Winner of Robert S. Hilbert Memorial Optical Design Com	n- Synopsys	2022
petition		
DAC Young Fellow	DAC	2021

Shanghai Outstanding Graduate	Shanghai City	2020
Departmental Excellent Undergraduate Thesis	SJTÚ	2020
Hongyi Scholarship	SJTU	2019
Outstanding Undergraduate Scholarship	SJTU	2019
Samsung Scholarship	SJTU	2018
Zhiyuan College Honors Scholarship	SJTU	2018
1st Prize, National Mathematical Contest in Modeling	Shanghai Division	2018
Academic Excellence Scholarship	SJTU	2017-2019

INVITED TALKS

PROFESSIONAL SERVICE

- ▷ Conference Reviewer: ICML, NeurIPS, ICLR, AAAI, DAC, ICCAD, FPGA, AICAS
- ▶ **Journal Reviewer:** TNNLS, TCAD, Journal of Applied Physics, Photonic Network Communications

MENTORING & TEACHING & VOLUNTEER EXPERIENCES

- ▶ Mentor for junior PhD students: Souradip Poddar (1 DAC [C18]), Chun-Ju Yang ([C16])
- ▶ Mentor for senior undergraduates' capstone project, 2023
- ▶ TA at EE316: Digital Logic Design, Fall 2022
- ▷ Conference Volunteer, the IEEE International Symposium on Circuits and Systems (ISCAS), 20222
- ▷ Volunteer teacher at Eryuan No.2 high school, Yunnan, China, Aug. 2017- Sept. 2017

PUBLICATIONS

I have published papers in top conferences in design automation, computer architecture, and machine learning, including MLSys, HPCA, NeurIPS, ICCV, COLM, DAC, ICCAD, and TCAD. (* **denoted co-first author**)

Representative publications that I am a primary author.

- [I17] **Hanqing Zhu**, Zhican Zhou, Shupeng Ning, Xuhao Wu, Ray Chen, Yating Wan and David Z. Pan, "ENLighten: Lighten the Transformer, Enable Efficient Optical Acceleration" In submission.
- [I16] Wenyan Cong, **Hanqing Zhu**, Kevin Wang, Jiahui Lei, Colton Stearns, Yuanhao Cai, Dilin Wang, Rakesh Ranjan, Matt Feiszli, Leonidas Guibas, Zhangyang Wang, Weiyao Wang, Zhiwen Fan "VideoLifter: Lifting Videos to 3D with Fast Hierarchical Stereo Alignment " arXiv preprint arXiv:2501.01949. Preliminary version accepted by CVPR 2025 Workshop on AI for Content Creation (**Oral Presentation**; **Best Paper Award**) [Paper; Code]
- [I15] Wenyan Cong*, **Hanqing Zhu***, Peihao Wang, Bangya Liu, Dejia Xu, Kevin Wang, David Z. Pan, Yan Wang, Zhiwen Fan, Zhangyang Wang, "Can Test-Time Scaling Improve World Foundation Model?" In *Conference on Language Modeling (COLM)*, 2025. [Paper; Code]
- [I14] Hanqing Zhu*, Zhenyu Zhang*, Wenyan Cong, Xi Liu, Sem Park, Vikas Chandra, Bo Long, David Z. Pan, Zhangyang Wang, Jinwon Lee."APOLLO: SGD-like Memory, AdamW-level Performance." in *Conference on Machine Learning and Systems* (MLSys), 2025 [***POutstanding Paper Honorable Mention**; Paper; Code, 230+ stars; Hacker News; Huggingface Transformers; LLaMA-Factory; FluxML; axolotl; 机器之心]
- [I13] **Hanqing Zhu**, Wenyan Cong, Guojin Chen, Shupeng Ning, Ray Chen, Jiaqi Gu, and David Z. Pan, "PACE: Pacing Operator Learning to Accurate Optical Field Simulation for Complicated Photonic Devices," in *Conference on Neural Information Processing Systems (NeurIPS)*, 2024 [Paper; Code;]
- [I12] **Hanqing Zhu**, Jiaqi Gu, Hanrui Wang, Zixuan Jiang, Zhekai Zhang, Rongxin Tang, Chenghao Feng, Song Han, Ray T. Chen, David Z. Pan, "Lightening-Transformer: A Dynamically-operated Optically-interconnected Photonic Transformer Accelerator," in *IEEE International Symposium on High Performance Computer Architecture(HPCA)*, Mar. 2024 (Acceptance Rate: 18.3% (75 of 410)) [Paper; Code;]
- [I11] Zixuan Jiang, Jiaqi Gu, **Hanqing Zhu**, and David Z. Pan, "Pre-RMSNorm and Pre-CRMSNorm Transformers: Equivalent and Efficient Pre-LN Transformers," in *Conference on Neural Information Processing Systems* (*NeurIPS*), Dec 10 Dec 16, 2023 (**Spotlight**). (Acceptance Rate: 26.1%) [Paper; code;]
- [I10] Hanqing Zhu, Jiaqi Gu, Hanrui Wang, Rongxin Tang, Zhekai Zhang, Chenghao Feng, Song Han, Ray T. Chen, David Z. Pan, "DOTA: A Dynamically-Operated Photonic Tensor Core for Energy-Efficient Transformer Accelerator," in Conference on Machine Learning and Systems (MLSys), Workshop on Systems for Next-Gen AI Paradigms (SNAP), Jun 4 Jun 8, 2023
- [I9] Hanqing Zhu, Keren Zhu, Jiaqi Gu, Harrison Jin, Ray Chen, Jean Anne Incorvia and David Z. Pan, "Fuse and Mix: MACAM-Enabled Analog Activation for Energy-Efficient Neural Acceleration" in IEEE/ACM International Conference on Computer-Aided Design (ICCAD), Oct. 2022 [Paper;]

- [I8] **Hanqing Zhu**, Jiaqi Gu, Chenghao Feng, Mingjie Liu, Zixuan Jiang, Ray T. Chen, and David Z. Pan, "ELight: Enabling Efficient Photonic In-Memory Neurocomputing with Life Enhancement," in *IEEE/ACM Asia and South Pacific Design Automation Conference (ASP-DAC)*, Jan., 2022 [Paper;]
- [I7] Jiaqi Gu, **Hanqing Zhu**, Chenghao Feng, Zixuan Jiang, Mingjie Liu, Shuhan Zhang, Ray T. Chen, and David Z. Pan, "ADEPT: Automatic Differentiable DEsign of Photonic Tensor Cores," in *ACM/IEEE Design Automation Conference (DAC)*, Jul., 2022 [Paper;]
- [I6] Jiaqi Gu, **Hanqing Zhu**, Chenghao Feng, Zixuan Jiang, Ray T. Chen, and David Z. Pan, "L2ight: Enabling On-Chip Learning for Optical Neural Networks via Efficient in-situ Subspace Optimization," in *Conference on Neural Information Processing Systems* (NeurIPS), Dec., 2021 [Paper; Code]
- [I5] Jiaqi Gu, **Hanqing Zhu**, Chenghao Feng, Mingjie Liu, Zixuan Jiang, Ray T. Chen, and David Z. Pan, "Towards Memory-Efficient Neural Networks via Multi-Level in situ Generation," in *International Conference on Computer Vision (ICCV)*, Oct., 2021 [Paper;]
- [I4] Hanqing Zhu*, Shupeng Ning*, Chenghao Feng, Jiaqi Gu, Zhixing Jiang, Zhoufeng Ying, Jason Midkiff, Sourabh Jain, May H. Hlaing, David Z. Pan, and Ray T. Chen, "Photonic-Electronic Integrated Circuits for High-Performance Computing and AI Accelerator," in IEEE Journal of Lightwave Technology (JLT), July. 2024 [Paper;]
- [I3] Jiaqi Gu, Hanqing Zhu, Chenghao Feng, Zixuan Jiang, Ray T. Chen, and David Z. Pan, "M3ICRO: Machine Learning-Enabled Compact Photonic Tensor Core based on PRogrammable Multi-Operand Multimode Interference," in APL Machine Learning, Jan. 2024
- [I2] Harrison Jin, Hanqing Zhu, Keren Zhu, Thomas Leonard, Jaesuk Kwon, Mahshid Alamdar, Kwangseok Kim, Jungsik Park, Naoki Hase, David Z. Pan, Jean Anne C. Incorvia, "Domain Wall-Magnetic Tunnel Junction Analog Content Addressable Memory Using Current and Projected Data" in *IEEE Transactions on* Nanotechnology, 2024
- [I1] **Hanqing Zhu**, Jiaqi Gu, Chenghao Feng, Mingjie Liu, Zixuan Jiang, Ray T. Chen, and David Z. Pan, "ELight: Towards Efficient and Aging-Resilient Photonic In-Memory Neurocomputing," in *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*, Jun., 2022 [Paper;]

Conference Papers

- [C18] Souradip Poddar, Youngmin Oh, Yao Lai, **Hanqing Zhu**, Bosun Hwang, David Z Pan "INSIGHT: Universal Neural Simulator for Analog Circuits Harnessing Autoregressive Transformers," in *arXiv*:2407.07346, 2024
- [C17] Chen, Guojin, Keren Zhu, Seunggeun Kim, **Hanqing Zhu**, Yao Lai, Bei Yu, and David Z. Pan. "LLM-Enhanced Bayesian Optimization for Efficient Analog Layout Constraint Generation." arXiv preprint arXiv:2406.05250 (2024)
- [C16] Chun-Ju Yang, Hanqing Zhu, Shupeng Ning, Chenghao Feng, Jiaqi Gu, David Z Pan, Ray T Chen, "Deep Learning Enhanced Early Detection of Pancreatic Cancer Using Integrated Photonic Chip Based Optical Neural Networks," in Conference on Lasers and Electro-Optics (CLEO), 2024
- [C15] Shupeng Ning, **Hanqing Zhu**, Chenghao Feng, Christian Uselton, Jiaqi Gu, Rongxing Tang, David Z Pan, Ray T Chen, "Realization of a Compact Photoelectric Platform for Optical Convolution Processing," in *Conference on Lasers and Electro-Optics (CLEO)*, 2024
- [C14] S Lin, **Hanqing Zhu**, S Clayton, CL Morris, Z Tang, Z Wang, RT Chen, "Sub-micron Ultracold Neutron Position Resolution using Chip Based Optical Neural Network," in *Conference on Lasers and Electro-Optics* (CLEO), 2024.
- [C13] Shupeng Ning, Jiaqi Gu, Chenghao Feng, Rongxing Tang, Hanqing Zhu, David Z Pan, Ray T Chen, "A hardware-efficient silicon electronic-photonic chip for optical structured neural networks," in Optical Interconnects XXIV, 2024
- [C12] Chenghao Feng, Shupeng Ning, Jiaqi Gu, **Hanqing Zhu**, David Z Pan, Ray T Chen, "Integrated Photonics for Computing and Artificial Intelligence," in *IEEE Photonics Society Summer Topicals Meeting Series (SUM)*, 2023
- [C11] Zhili Xiong, Rachel Selina Rajarathnam, Zhixing Jiang, **Hanqing Zhu**, David Z Pan.

 "DREAMPlaceFPGA-MP: An Open-Source GPU-Accelerated Macro Placer for Modern FPGAs with Cascade Shapes and Region Constraints," in *arXiv*:2311.08582, 2023
- [C10] Jiaqi Gu, Chenghao Feng, **Hanqing Zhu**, David Z. Pan, and Ray T. Chen, "Light-AI Interaction: The Convergence of Photonic AI and Cross-layer Circuit-Architecture-Algorithm Co-design," in *Conference on Machine Learning and Systems (MLSys)*, Workshop on Systems for Next-Gen AI Paradigms (SNAP), Jun 4 Jun 8, 2023
- [C9] Chenghao Feng, Shupeng Ning, Jiaqi Gu, **Hanqing Zhu**, David Z Pan, Ray T Chen, "Light-AI Interaction: The Convergence of Photonic AI and Cross-layer Circuit-Architecture-Algorithm Co-design," in *SPIE Photonics West*, Jan., 2023

- [C8] Jiaqi Gu, Chenghao Feng, **Hanqing Zhu**, David Z. Pan, and Ray T. Chen, "Light-AI Interaction: The Convergence of Photonic AI and Cross-layer Circuit-Architecture-Algorithm Co-design," in *SPIE Photonics West*, Jan., 2023
- [C7] Chenghao Feng, Rongxing Tang, Jiaqi Gu, **Hanqing Zhu**, David Z. Pan, and Ray T. Chen, "Optically Interconnected, Hardware-Efficient, Electronic-Photonic Neural Network using Compact Multi-Operand Photonic Devices," in *SPIE Photonics West*, Jan., 2023
- [C6] Jiaqi Gu, Zhengqi Gao, Chenghao Feng, **Hanqing Zhu**, Ray Chen, Duane S Boning, and David Z. Pan, "NeurOLight: A Physics-Agnostic Neural Operator Enabling Parametric Photonic Device Simulation," in *Conference on Neural Information Processing Systems* (NeurIPS), Nov 26 Dec 4, 2022 (Spotlight)
- [C5] Harrison Jin, Hanqing Zhu, Keren Zhu, Thomas Leonard, Mahshid Alamdar, David Z. Pan, and Jean Anne C. Incorvia, "Design of Domain Wall-Magnetic Tunnel Junction Analog Content Addressable Memory using Current and Projected Prototype Data," in Annual Conference on Magnetism and Magnetic Materials (MMM), Minneapolis, MN, October 31 November 4, 2022
- [C4] Chenghao Feng, Jiaqi Gu, **Hanqing Zhu**, Zhoufeng Ying, Zheng Zhao, David Z. Pan, and Ray T. Chen, "Optoelectronically Interconnected Hardware-Efficient Deep Learning using Silicon Photonic Chips," in *Smart Photonic and Optoelectronic Integrated Circuits (SPIE)*, Mar., 2022
- [C3] Chenghao Feng, Jiaqi Gu, **Hanqing Zhu**, David Z. Pan, and Ray T. Chen, "Design and Experimental Demonstration of A Hardware-Efficient Integrated Optical Neural Network," in *Smart Photonic and Optoelectronic Integrated Circuits (SPIE)*, Mar., 2022
- [C2] Chenghao Feng, Jiaqi Gu, **Hanqing Zhu**, David Z. Pan, and Ray T. Chen, "Experimental Demonstration of a WDM-based Integrated Optical Decoder for Compact Optical Computing," in *Conference on Lasers and Electro-Optics*, May, 2021
- [C1] Jiaqi Gu, Zheng Zhao, Chenghao Feng, **Hanqing Zhu**, Ray T. Chen, and David Z. Pan, "ROQ: A Noise-Aware Quantization Scheme Towards Robust Optical Neural Networks with Low-bit Controls," in *IEEE Design*, *Automation & Test in Europe Conference & Exhibition (DATE)*, Mar., 2020

Journal Papers

- [J5] Feng, Chenghao, Jiaqi Gu, **Hanqing Zhu**, Shupeng Ning, Rongxing Tang, May Hlaing, Jason Midkiff, Sourabh Jain, David Z. Pan, and Ray T. Chen. "Integrated multi-operand optical neurons for scalable and hardware-efficient deep learning." Nanophotonics 13, no. 12 (2024): 2193-2206
- [J4] Shanny Lin, S Ning, **Hanqing Zhu**, T Zhou, Christopher L Morris, Steven Clayton, Mathew J Cherukara, Ray T Chen, Zhehui Wang, "Neural network methods for radiation detectors and imaging," in *Frontiers in Physics*, Feb. 2024
- [J3] Chenghao Feng*, Jiaqi Gu*, Hanqing Zhu, Zhoufeng Ying, Zheng Zhao, David Z. Pan, and Ray T. Chen, "A compact butterfly-style silicon photonic-electronic neural chip for hardware-efficient deep learning," in ACS Photonics, 2022
- [J2] Jiaqi Gu, Chenghao Feng, **Hanqing Zhu**, Zheng Zhao, Zhoufeng Ying, Mingjie Liu, Ray T. Chen and David Z. Pan, "SqueezeLight: A Multi-Operand Ring-Based Optical Neural Network with Cross-Layer Scalability," in *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*, Jul., 2022
- [J1] Jiaqi Gu, Chenghao Feng, **Hanqing Zhu**, Ray T. Chen and David Z. Pan, "Light in AI: Toward Efficient Neurocomputing with Optical Neural Networks A Tutorial," in *IEEE Transactions on Circuits and Systems—II:* Express Briefs (TCAS-II), Apr., 2022