# HANQING ZHU

Graduate Research Assistant  $\diamond$  ECE Department  $\diamond$  University of Texas at Austin hqzhu@utexas.edu  $\diamond$  (512)200-6791  $\diamond$  https://zhuhanqing.github.io/

#### RESEARCH INTERESTS

Emerging Hardware for High-performance and Reliable AI computing (photonics, MRAM)

- Emerging AI hardware design
- Hardware-software co-design for efficiency and robustness enhancement

Hardware-efficient machine learning, machine learning for AI computing systems & design automation

#### **EDUCATION**

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

Aug. 2020 - - Present

Ph.D. student, Department of Electrical and Computer Engineering

Advisor: David Z. Pan Co-advisor: Ray T. Chen

(GPA: 3.93/4.00)

# Shanghai Jiao Tong University (SJTU), Shanghai, China

Sept. 2016 - Jun. 2020

B.E., Dept. of Microelectronics Science and Engineering

(GPA: 3.81/4.00) (Rank:  $2^{nd}/57$ )

#### PROFESSIONAL EXPERIENCE

### Lightelligence Inc., MA, USA

May. 2023 - Present

Software Research Intern, Software Team

# Google LLC., CA, USA

Jul. 2022 - Nov. 2022

Student Researcher, Google Brain

• Chip Placement with Reinforcement Learning. Integrate DREAMPlace to the RL chip placer.

# HONORS AND AWARDS

MLSys	2023
Synopsys	2022
DAC	2021
Shanghai City	2020
Shanghai Jiao Tong University	2020
Shanghai Jiao Tong University	2019
Shanghai Jiao Tong University	2019
Shanghai Jiao Tong University	2018
Shanghai Jiao Tong University	2018
Shanghai Division	2018
Shanghai Jiao Tong University	2017-2019
	Synopsys DAC Shanghai City Shanghai Jiao Tong University Shanghai Division

# RESEARCH EXPERIENCE

## The University of Texas at Austin, TX, USA

Aug. 2020 - Present

Graduate Research Assistant, advised by Prof. David Z. Pan and Prof Ray T. Chen

- ML for EDA
  - Reinforcement learning for Macro placement: Intern project.
  - DREAMPlace quality improvement.
- Emerging Hardware for Efficient AI Computing
  - Contribute to the open-source library for photonic AI computing Torch-ONN.
  - First photonic Transformer accelerator. [C12]

- Electronic-photonic NN accelerator. [C1, C5, C6, J1, J3, J4]
- Photonic in-memory computing. [J2, C5]
- Co-design for Efficient and Reliable Emerging Hardware
  - Model-circuit co-optimization for efficiency enhancement. [C6, C9, J3]
  - Reliability-driven optimization
    - \* Aging-aware optimization for Photonic in-memory computing. [J2, C5]
    - \* Customized quantization and variation-aware training for robustness enhancement. [C1, C5, J2]
  - On-chip/on-device learning for self-learnable emerging AI hardware. [C4]

## • Efficient Machine Learning

- Circuit/System aware Quantization and Compression [C4, C5, J2, C9].
- Efficient vision transformer acceleration with photonics.
- Efficient on-chip/on-device sparse training. [C4]
- Memory-efficient neural network Design with multi-level low-rank decomposition. [C3]

#### INVITED TALKS

• "Towards Reliable and Self-Learnable Photonic Neural Network from the Lens of Software-Hardware Codesign", Lightelligence, May 25, 2023

#### PROFESSIONAL SERVICE

#### Reviewer

- Journal: Nature Photonics (Second reviewer), IEEE Transactions on Neural Networks and Learning Systems (TNNLS), Photonic Network Communications
- Conference and Workshop: NeurIPS(2023), DAC(2023), ICCAD(2022), AICAS(2022-2023), AAAI workshop on DL-Hardware Co-Design for AI Acceleration (2023)

## TEACHING & VOLUNTEER EXPERIENCES

## **Graduate Teaching Assistant**

• EE316: Digital Logic Design

Fall 2022

#### Volunteer

- Conference Volunteer, the IEEE International Symposium on Circuits and Systems (ISCAS) 2022
- Volunteer Teacher, Eryuan No.2 high school, Yunnan, China

Aug. 2017- Sept. 2017

- Awarded with "Color for love" bronze prize of Chinese college students' rural supporting education

#### RELATED COURSES

• EE381V: Combinatorial Optimization	Prof. Constantine Caramanis
• EE382M: VLSI CAD and Optimization	Prof. David Z. Pan
• EE382N: Computer Architecture: Parallelism/Locality	Prof. Mattan Erez
• EE381V: Advanced Topics in Computer Vision	Prof. Zhangyang (Atlas) Wang
• EE381K: Convex Optimization	Prof. Constantine Caramanis
• EE382M: VLSI I	Prof. David Z. Pan
• EE382M: VLSI Physical Design Automation	Prof. David Z. Pan
$\bullet$ EE382V: Cross-layer Machine Learning Algorithm/Hardware Co-design $\it Michael~Orshansky$	Prof. Mattan Erez and Prof.
• EE382V: SysML: Computer Systems and Machine Learning Interplay	Prof. Neeraja J. Yadwadkar

#### **SKILLS**

# **Programming Languages**

Python (PyTorch), C++, CUDA, Verilog

#### EDA Tools

Cadence Virtuoso, Synopsys Design Compiler, Hspice, Xilinx Vivado Design Suite, Synopsys Optodesigner

## **PUBLICATIONS**

## Journal Papers

- [J4] 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..
- [J3] 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.
- [J2] 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.
- [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.

# Conference Papers

- [C12] 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), Nov 26 Dec 4, 2022. (Accepted)
- [C11] 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.
- [C10] 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.
- [C9] 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
- [C8] 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
- [C7] 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
- [C6] 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
- [C5] **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.
- [C4] 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.

- [C3] 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.
- [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.