# Yifan Qin

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#### **EDUCATION**

## University of Notre Dame 2022 - present Ph.D. Candidate, Computer science and engineering Research interest: computing-in-memory, AI accelerator with post-CMOS designs Working with Prof. Yiyu Shi & Prof. X. Sharon Hu Huazhong University of Science and Technology 2018 - 2021 MS, Software engineering Research interest: quantized low-bit neural networks with RRAM Huazhong University of Science and Technology 2013 - 2017 BS, Electronic science and technology AWARDS AND HONORS Young Fellow (DAC) 2023 - 2024 William J. McCalla Best Paper Award at IEEE/ACM ICCAD (2 out of 750 submissions) 2023 2022 - 2023 Young Fellow (DAC) Outstanding Graduates (HUST) 2020 - 2021 Outstanding Volunteer Docent (Wuhan Museum) 2015 - 2016 National 2nd Prize (Contemporary Undergraduate Mathematical Contest in Modeling) 2015

#### RESEARCH EXPERIENCE

#### University of Notre Dame

Notre Dame, IN

Doctoral Researcher

August 2022 - present

Established and implemented several methods to mitigate the impact of device variations on inference of NVCIM accelerators. Achieved high robust and efficient algorithms for NVCIM training and deployment.

## AI Chip Center for Emerging Smart Systems(ACCESS)

Hong Kong

Visiting student

May 2024 - July 2024

Developed and implemented a fully quantized 1D convolutional system for ventricular arrhythmia detection on a CNN accelerator (40nm, TSMC). Led the full-stack design, from UI to backend, achieving low inference latency and high energy efficiency.

# Huazhong University of Science and Technology

Wuhan, Hubei

Master's Researcher, Research Assistant

August 2018 - June 2022

Designed low-bit quantized CNNs for RRAM accelerators, addressing non-idealities of RRAM crossbars during inference. Developed a novel binary neural network RRAM accelerator with half area and maintained high accuracy.

# **PUBLICATION**

#### Journal

- [1] Han Bao, Yifan Qin, Jia Chen, Ling Yang, Jiancong Li, Houji Zhou, Yi Li, and Xiangshui Miao. "Quantization and sparsity-aware processing for energy-efficient NVM-based convolutional neural networks". In: Frontiers in Electronics 3 (2022), p. 954661.
- [2] Yifan Qin, Han Bao, Feng Wang, Jia Chen, Yi Li, and Xiangshui Miao. "Recent progress on memristive convolutional neural networks for edge intelligence". In: *Advanced Intelligent Systems* 2.11 (2020), p. 2000114. (Back Cover).
- [3] Yifan Qin, Rui Kuang, Xiaodi Huang, Yi Li, Jia Chen, and Xiangshui Miao. "Design of high robustness BNN inference accelerator based on binary memristors". In: *IEEE Transactions on Electron Devices* 67.8 (2020), pp. 3435–3441.

# Conference

- [1] Yifan Qin, Zheyu Yan, Zixuan Pan, Wujie Wen, Xiaobo Sharon Hu, and Yiyu Shi. "TSB: Tiny Shared Block for Efficient DNN Deployment on NVCIM Accelerators". In: arXiv preprint arXiv:2406.06544 (2024).
- [2] Zheyu Yan, Yifan Qin, Xiaobo Sharon Hu, and Yiyu Shi. "On the viability of using LLMs for SW/HW co-design: An example in designing CiM DNN accelerators". In: 2023 IEEE 36th International System-on-Chip Conference (SOCC). IEEE. 2023, pp. 1–6.
- [3] Zheyu Yan, Yifan Qin, Wujie Wen, Xiaobo Sharon Hu, and Yiyu Shi. "Improving realistic worst-case performance of NVCiM DNN accelerators through training with right-censored gaussian noise". In: 2023 IEEE/ACM International Conference on Computer Aided Design (ICCAD). IEEE. 2023, pp. 1–9. (Best Paper)(2 out of 750 submissions).

# PRESENTATIONS

# PGS Sharing Session ACCESS, HK

TSB: Tiny Shared Block for Efficient DNN Deployment on NVCIM Accelerators

#### TEACHING EXPERIENCE

CSE-40868 Neural Networks, TA SP23

# REVIWER FOR JOURNALS/CONFERENCE

ACM/IEEE International Conference on Computer-Aided Design (ICCAD)

2024

# LEADERSHIP AND SERVICE

Member, Huazhong University of Science and Technology, Graduate school, Graduate Student Association, 2019-2020 Volunteer Docent, Wuhan Museum, 2015-2016

Team Captain, Huazhong University of Science and Technology, College Table Tennis Team, 2015-2016 President, Huazhong University of Science and Technology, Table Tennis Association, 2015-2016