Ruokai Yin

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RESEARCH INTERESTS

- Computer Architecture
 - → Accelerator Design
 - → Systolic-Array
 - \rightarrow Sparse Tensor Accelerator
 - → Accelerator Simulation

- Neuromorphic Computing
 - → Spiking Neural Networks
- Stochastic Computing
 - \rightarrow Unary Computing
- Efficient Machine Learning Co-Design
 - \rightarrow Network Compression
 - \rightarrow Quantization
 - \rightarrow Pruning

EDUCATION

Ph.D. Candidate, Electrical Engineering, Yale University

Advisor: Prof. Priyadarshini Panda

B.S., Electrical Engineering & Computer Science & Math, University of Wisconsin - Madison

Graduate with the highest honor, GPA: 3.97/4.00

Sep. 2021 — Current

Sep. 2018 — May. 2021

EXPERIENCE

Research Assistant, ICL Lab, advisor: Prof. Priyadarshini Panda

July. 2021 — Current

- Work on computer architectures, systems, and algorithm co-design for neuromorphic computing.

Research Assistant, UW STACS Lab, advisor: Prof. Joshua San Miguel

- Worked on computer architectures & systems for unary & stochastic computing.

June. 2019 — May. 2021

PUBLICATIONS [CONFERENCE]

Neuromorphic Computing:

MINT: Multiplier-less Integer Quantization for Spiking Neural Networks.

Ruokai Yin, Yuhang Li, Abhishek Moitra, and Priyadarshini Panda

Asia and South Pacific Design Automation Conference (ASP-DAC) 2024, Nomination of Best Paper.

TT-SNN: Tensor Train Decomposition for Efficient Spiking Neural Network Training.

Donghyun Li, <u>Ruokai Yin</u>, Youngeun Kim, Abhishek Moitra, Yuhang Li, and Priyadarshini Panda Design Automation and Test in Europe (DATE) 2024.

Are SNNs Truly Energy-efficient? – A Hardware Perspective.

Abhiroop Bhattacharjee*, <u>Ruokai Yin</u>*, Abhishek Moitra, and Priyadarshini Panda

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP) 2024.

Wearable-based Human Activity Recognition with Spatio-Temporal Spiking Neural Networks.

Yuhang Li, **Ruokai Yin**, Hyoungseob Park, Youngeun Kim, and Priyadarshini Panda

 $Conference \ on \ Neural \ Information \ Processing \ Systems \ (NeurIPS) \ 2022 \ Workshop, \textbf{Spotlight Paper.}$

Lottery Ticket Hypothesis for Spiking Neural Networks.

Youngeun Kim, Yuhang Li, Hyoungseob Park, Yeshwanth Venkatesha, <u>Ruokai Yin</u>, and Priyadarshini Panda European Conference on Computer Vision (ECCV) 2022, **Oral Presentation (2.7% of submitted papers).**

Stochastic Computing:

UGEMM: Unary Computing Architecture for GEMM Applications.

Di Wu, Jingjie Li, Ruokai Yin, Hsuan Hsiao, Younghyun Kim, Joshua San Miguel

International Symposium on Computer Architecture (ISCA) 2020, IEEE Top-pick 2020.

Normalized stability: a cross-level design metric for early termination in stochastic computing.

Di Wu, Ruokai Yin, Joshua San Miguel

Asia and South Pacific Design Automation Conference (ASP-DAC) 2021

PUBLICATIONS [JOURNAL]

Neuromorphic Computing:

Efficient Human Activity Recognition with Spatio-Temporal Spiking Neural Networks.

Yuhang Li, <u>Ruokai Yin</u>, Youngeun Kim, and Priyadarshini Panda

Frontiers in Neuroscience, 2023.

Sharing Leaky-Integrate-and-Fire Neurons for Memory-Efficient Spiking Neural Networks.

Youngeun Kim, Yuhang Li, Abhishek Moitra, <u>Ruokai Yin</u>, and Priyadarshini Panda Frontiers in Neuroscience, 2023.

SATA: Sparsity-Aware Training Accelerator for Spiking Neural Networks.

 $\underline{\textbf{Ruokai Yin}}, \textbf{Abhishek Moitra}, \textbf{Abhiroop Bhattacharjee}, \textbf{Youngeun Kim}, \textbf{and Priyadarshini Panda}$

IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2022.

Stochastic Computing:

uGEMM: Unary Computing for GEMM Applications.

Di Wu, Jingjie Li, <u>Ruokai Yin</u>, Hsuan Hsiao, Younghyun Kim, Joshua San Miguel IEEE Micro, 2021.

In-Stream Correlation-Based Division and Bit-Inserting Square Root in Stochastic Computing.

Di Wu, Ruokai Yin, Joshua San Miguel

IEEE Design & Test, 2021.

TALKS

SATA: Sparsity-Aware Training Accelerator for Spiking Neural Networks

Center for Brain-Inspired Computing (C-BRIC, SRC), Nov 2022

UnarySim and Characterizing Early Termination in Stochastic Computing

UW Computer Architecture Industrial Affiliates 2020, Sep 2020

TEACHING EXPERIENCE

TA - EENG 439, Neural Networks & Learning Systems, Fall 2023

Instructor: Prof. Priya Panda

TA - EENG 348, Digital Systems, Spring 2023

Instructor: Prof. Rajit Manohar

AWARDS & HONORS

Academic

- John Bennett Fenn Fellowship Fund, Fall 2021 Spring 2022
- Dean's Honor List, Fall 2018 Spring 2021
- China National Scholarship, Fall 2016 Spring 2017, (Highest scholarship, top 0.1%)

Yale University University of Wisconsin - Madison Southwest Jiaotong University

Research

- Best Paper Award Nomination, Asia-South Pacific Design Automation Conference (ASP-DAC), 2023
- Spotlight Paper, NeurIPS Workshop on Learning from Time Series for Health, 2022
- IEEE Micro Top Pick, Computer Architecture, 2020

ACADEMIC ACTIVITIES

Reviewer

- 2024 IEEE International Symposium on Circuits and Systems
- IEEE Journal on Emerging and Selected Topics in Circuits and Systems
- IEEE Transactions on Very Large Scale Integration Systems
- IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems
- AI Communications