Che-Kai Liu

Curriculum Vitae last update: 11/10/2023

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General Research Interests

INDEX: Analog/Mix-signal chip design. Comput-In-memory device (RRAM & FeFET), circuit, and architecture. Neuro/symbolic algorithms.

Education

2023-present PhD Student, Electrical & Computer Engineering, Georgia Institute of Technology, Atlanta, GA, USA.

> Research Focus: Mix-signal in-memory chip for edge applications. Advisor: Steve W. Chaddick school chair and Prof., Arijit Raychowdhury

Publications *: Equal Contributions.

- DATE 2024 Zhicheng Xu, Che-Kai Liu, Chao Li, Ruibin Mao, Jianyi Yang, Thomas Kämpfe, Mohsen Imani, Can Li, Cheng Zhuo, and Xunzhao Yin. Ferex: A reconfigurable design of multi-bit ferroelectric compute-in-memory for nearest neighbor search. In Design Automation and Test in Europe (DATE). Acceptance rate: 25%. ACM/IEEE, DATE 2024.
- Zishen Wan*, Che-Kai Liu*, Mohamed Ibrahim, Hanchen Yang, Samuel Spetalnick, Tushar DATE 2024 Krishna, and Arijit Raychowdhury. H3dfact: Heterogeneous 3d integrated cim for factorization with holographic perceptual representations. In Design Automation and Test in Europe (DATE). Acceptance rate: 25%. ACM/IEEE, DATE 2024.
- MLSys 2023 Zishen Wan, Che-Kai Liu*, Hanchen Yang*, Chaojian Li*, Haoran You*, Yonggan Fu, Cheng Wan, Tushar Krishna, Yingyan (Celine) Lin, and Arijit Raychowdhury. Towards cognitive ai system: A survey and prospective on neuro-symbolic ai. In Workshop on Systems for Next-Gen Al Paradigms, Sixth Conference on Machine Learning and Systems, MLSys 2023.
- ICCAD 2023 Shengxi Shou, Che-Kai Liu, Sanggeon Yun, Zishen Wan, Kai Ni, Mohsen Imani, X. Sharon Hu, Jianyi Yang, Cheng Zhuo, and Xunzhao Yin. See-mcam: A scalable multi-bit fefet content addressable memory for energy efficient associative search. In Proceedings of the IEEE/ACM International Conference on Computer-Aided Design. Acceptance rate: 22.9%. IEEE/ACM, ICCAD 2023.
- DATE 2023 Hamza E. Barkam, Sanggeon Yun, Paul R. Genssler, Zhuowen Zou, Che-Kai Liu, Hussam Amrouch, and Mohsen Imani. Hdgim: Hyperdimensional genome sequence matching on unreliable highly-scaled fefet. In Proceedings of the IEEE/ACM Design Automation and Test in Europe. Acceptance rate: 25%. IEEE/ACM, DATE 2023.
- ICCAD 2022 Che-Kai Liu, Haobang Chen, Mohsen Imani, Kai Ni, Arman Kazemi, Ann Franchesca Laguna, Michael Niemier, Xiaobo Sharon Hu, Liang Zhao, Cheng Zhuo, and Xunzhao Yin. Cosime: Fefet based associative memory for in-memory cosine similarity search. In Proceedings of the 41st IEEE/ACM International Conference on Computer-Aided Design. Acceptance rate: 22%. IEEE/ACM, ICCAD 2022.

Professional Experience

Georgia Institute of Technology, USA

Aug, 2023 – **Graduate Research Assistant**, *Integrated Circuits and Systems Research Lab (ICSRL)*.

Present

Fellowships & Awards

- 2023 ACM Student Research Competition Finalist (Ranked 4th worldwide).
- 2023 Outstanding undergraduate thesis award. Thesis title: "Cross-Layer Optimization for Computing-in-Memory Circuits, Architectures and Applications".
- 2022 First Place, ACM Student Research Competition at ACM/IEEE Int'l Conference on Computer-Aided Design (ICCAD), 2022.
- 2022 **Best** presentation award at ACM/IEEE ESWEEK EIC workshop, 2022.
- 2022 Research sponsorship from Fellow of IEEE/ACM Prof. X. Sharon Hu, 2022.
- 2022 Research scholarship from the University of Notre Dame, IN, 2022.

Talks

- 2023 Oct. SEE-MCAM: A Scalable Multi-bit FeFET Content Addressable Memory for Energy Efficient Associative Search, IEEE/ACM 42nd International Conference on Computer-Aided Design (ICCAD), San Francisco, CA, USA.
- 2023 May "When Vector Symbolic Architecture meets Compute-in-Memory", ICSR Lab, Georgia Institute of Technology, Virtual
- 2022 Oct. Student Research Competition, IEEE/ACM 41st International Conference on Computer-Aided Design (ICCAD), San Diego, CA, USA.
- 2022 Nov. Cosime: Fefet based associative memory for in-memory cosine similarity search, IEEE/ACM 41^{st} International Conference on Computer-Aided Design (ICCAD), 2023, San Diego, CA, USA.
- 2022 Oct. "Compute-in-Memory: A Cross-Layer Perspective", Bias Lab, University of California, Irvine, CA, USA
- 2022 Sep. "An efficient Associative Memory Engine for Cosine Similarity-Based Nearest Neighbor Search", ACM/IEEE Embedded System Week (ESWEEK), Edge Intelligent Computing workshop, virtual.

Skills

Technical (System) Verilog, Synopsys VCS/DC/ICC, Cadence Virtuoso, Python, C, MATLAB Skill

Reviewer for

- 2023 **2024** IEEE International Symposium on Circuits and Systems (ISCAS).
- 2022-2023 IEEE Journal on Emerging and Selected Topics in Circuits and Systems (JETCAS).
 - 2023 ACM Journal on Autonomous Transportation Systems (JATS).

Research Agencies Participated

2023—present Cocosys: Center for the Co-Design of Cognitive Systems, Center director: Prof. Arijit Raychowdhury, A Semiconductor Research Co. (SRC) sponsored by Defense Advanced Research Projects Agency (DARPA).

Courses Participated during Ph.D. @ GaTech ECE

Fall, 2023: ECE8903: Special Problems, Instructor: Prof. Arijit Raychowdhury.

Fall, 2023: ECE6130: Advanced VLSI Systems, Instructor: Prof. Arijit Raychowdhury.

Fall, 2023: CS6290/ECE6100: Advanced Computer Architecture, Instructor: Prof. Cong (Callie) Hao.

Fall, 2023: ECE4804: VLSI Theory to Tape-out, Instructor: Prof. Visvesh S. Sathe, Audit.

References

Dr. Arijit Raychowdhury

Fellow of IEEE

Steve W. Chaddick School Chair and Professor, School of Electrical & Computer Engineering Georgia Institute of Technology, Atlanta, GA, USA

□ arijit.raychowdhury@ece.gatech.edu

Dr. Xiaobo Sharon Hu

Fellow of IEEE & ACM

Professor, Department of Computer Science & Engineering
University of Notre Dame, IN, USA

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Dr. Mohsen Imani