Yung-Chin (Jim) Chen

⊻ yc9182@princeton.edu | 🖬 LinkedIn | 🏶 Homepage | 🎓 Google Scholar

RESEARCH INTERESTS

VLSI Designs, Computer Architecture, Computing-In-memory Processor, NN Accelerator

EDUCATION

Princeton University Ph.D. student in Electrical and Computer Engineering (ECE)	Princeton, NJ, USA Sep 2024 - Present
National Taiwan University (NTU)	Taipei, Taiwan
Bachelor of Science in Electrical Engineering (EE)	Sep 2019 – Jan 2024
- Phi Tau Phi Honorary Member (for top 1% of college graduates), Major GPA: 4.28 / 4.30	
Keio University	Tokyo, Japan
Exchange Student with Full Scholarship	Oct 2022 – Jul 2023
Research Experience	
Research Assistant at Computing and Sensing Group	Sep 2022 – Feb 2024
Keio University (Advisor: Prof. Kentaro Yoshioka)	Kanagawa, Japan
• Researched on saliency-aware Computing-In-Memory (CIM) macro for Neural Network (N	N).
• Researched on memory-centric algorithm-architecture co-design for novel NN framework.	

Research Assistant at Energy-Efficient Circuits and Systems Lab	Sep $2021 - Feb \ 2024$
National Taiwan University (Advisor: Prof. Tsung-Te Liu)	Taipei, Taiwan

• Taped out a 28nm SRAM CIM-based accelerator for end-to-end NN inference.

PUBLICATIONS

- Yung-Chin Chen, S. Ando, D. Fujiki, S. Takamaeda-Yamazaki, K. Yoshioka, "OSA-HCIM: On-The-Fly Saliency-Aware Hybrid SRAM CIM with Dynamic Precision Configuration", in Asia and South Pacific Design Automation Conference (ASP-DAC), 2024
- [2] W. Zhang, S. Ando, Yung-Chin Chen, S. Miyagi, S. Takamaeda-Yamazaki, K. Yoshioka, "PaCiM: A Sparsity-Centric Hybrid Compute-in-Memory Architecture via Probabilistic Approximation", in International Conference on Computer-Aided Design (ICCAD), 2024
- [3] Yung-Chin Chen, S. Ando, D. Fujiki, S. Takamaeda-Yamazaki, K. Yoshioka, "HALO-CAT: A Hidden Network Processor with Activation-Localized CIM Architecture and Layer-Penetrative Tiling", *in arXiv*
- [4] S. Ando, Yung-Chin Chen, S. Miyagi, W. Zhang, K. Yoshioka, "A Saliency-Aware Analog Computing-In-Memory Macro with SAR-Embedded Saliency Detection Technique", In International Conference on Solid State Devices and Materials (SSDM), 2024
- [5] K. Yoshioka, S. Ando, S. Miyagi, Yung-Chin Chen, W. Zhang, "Towards Efficient and Precise Analog Compute-in-Memory Circuits", In International Conference on Solid State Devices and Materials (SSDM), 2024 (Invited)
- [6] K. Yoshioka, S. Ando, S. Miyagi, Yung-Chin Chen, W. Zhang, "A Review of SRAM-based Compute-in-Memory Circuits", in Japanese Journal of Applied Physics (JJAP), 2024
- [7] W. Zhang, S. Ando, **Yung-Chin Chen**, K. Yoshioka, "ASiM: Improving Transparency of SRAM-based Analog Compute-in-Memory Research with an Open-Source Simulation Framework", *Under Review*
- [8] S. Ando, Yung-Chin Chen, S. Miyagi, W. Zhang, K. Yoshioka, "A Saliency-Aware Analog Computing In-Memory with SAR-Embedded Detection Achieving 18.5% Power Reduction", in Japanese Journal of Applied Physics (JJAP), 2024

Irving T. Ho Memorial Scholarship - EE dept. at NTU	Dec 202
The Memorial Scholarship Foundation to Lin Hsiung Chen (acc. rate: 2%)	Nov 202
Research Grant - National Science and Technology Council (NSTC), Taiwan	Jul 2022 – Jan 202
Research Grant - Taiwan Semiconductor Manufacturing Co., Ltd (TSMC)	Feb 2022 – Jun 202
1st Place (Best Solver Award) - MakeNTU - largest student maker hackathon in Taiwan	Mar 202
Principal Award - Awarded to top 2% NTUEE students for their academic excellences	Dec 202
Teaching Experience	
TA in Computer Architectures, lectured by Prof. Tsung-Te LiuDesigned Verilog assignments including ALU, CPU, and Cache and delivered programmi	Sep 2023 – Jan 202 ng tutorials
 TA in EECS Lab Undergraduate Research, supervised by Prof. Tsung-Te Liu Guided lab members through CIM paper survey and circuit simulation Established training courses for circuit design tools, encompassing HSPICE, Verilog, and 	Sep 2023 – Jan 202 Virtuoso
TA in Signal and Systems, lectured by Prof. Lin-Shan LeeDelivered MATLAB lectures, held weekly problem-solving seminars, and graded homewo	Feb 2022 – Jun 202 rk and exams
Technical Skills	
 Programming: Verilog, System Verilog, Python, C++, MATLAB IC Design Tools: NC-Verilog, Design Compiler, Innovus, Virtuoso, HSPICE, FPGA Toolbox: PyTorch, TensorFlow, NumPy, IATEX Languages: Chinese (Native), English (TOEFL: 110, GRE: 333), Japanese (JLPT N1) 	
ACTIVITIES	
Compulsory Military Service in Taiwan	Mar 2024 – Jun 202
Student Ambassador of National Taiwan University	$Oct \ 2021 - Sep \ 202$
Introduced Taiwan to foreign visitors, orchestrated international events, and guided campProvided support for international scholars to facilitate their integration into the life in T	
Vice Captain of NTUEE Baseball Team	Sep 2021 – Aug 202
• Led and coached a team of 20+ players; provided personalized instructions and training :	menus
 Vice President of NTU Escape Room and Puzzle Solving Club Led a club of 30+ members to design engaging puzzles and develop reality games 	Aug 2020 – Jul 202

• Held 3 school-wide real escape games, attracting over 200 participants