

Education & Selected Awards

Zhejiang University. B.Eng. (Overseas student)

Hangzhou, Zhejiang, P.R.China

College of Information Science and Electronic Engineering. GPA:3.72/4. Third year/Major GPA: 3.87/4

Sep.2019 - June 2023

- 3 consecutive Award of Merits for HongKong, Macau, Taiwan, and Overseas Chinese, 2020, 2021, 2022.
- Research sponsorship/scholarship from Fellow of IEEE/ACM Prof. X. Sharon Hu, 2022.
- Research scholarship from the University of Notre Dame, 2022.
- First Place, ACM Student Research Competition at ACM/IEEE Int'l Conference on Computer-Aided Design (ICCAD), 2022.
- Best presentation award at ACM/IEEE ESWEEK EIC workshop, 2022.
- Third-Class Scholarship for Award of Merits, 2022.
- Outstanding student of innovation 2022, academic records 2022, foreign exchange 2022.

Publications & Patents & Selected Projects _

- 1. Che-Kai Liu, H. Chen, M. Imani, K. Ni, A. Kazemi, A. F. Laguna, M. Niemier, X. S. Hu, L. Zhao, C. Zhuo and X. Yin. COSIME: FeFET based Associative Memory for In-Memory Cosine Similarity Search. full paper, Int'l Conference on Computer-Aided Design (ICCAD), 2022. (acceptance rate: 22%)
- 2. H. E. Barkam, S. Yun, P. R. Genssler, Z. Zou, **Che-Kai Liu**, H. Amrouch and <u>M. Imani</u>. HDGIM: Hyperdimensional Genome Sequence Matching on Unreliable Highly-Scaled FeFET. *full paper, accepted to IEEE/ACM Design Automation and Test in Europe (DATE), 2023. (acceptance rate: 25%)*
- 3. **Che-Kai Liu**, H. E. Barkam, Z. Zou, H. Chen, S. Yun, <u>X. Yin</u>, H. Najafi and <u>M. Imani</u>. Seamless Integration Sensing with Hyperdimensional Computing. *Submitted to 60th IEEE/ACM Design Automation Conference (DAC), 2023*
- 4. M. Issa*, **Che-Kai Liu***, S. Yun, H. Chen, <u>X. Yin</u>, A. Roohi, S. Angizi and <u>M. Imani</u>. XSensor: In-Sensor Autoencoder Compression for Compact Information Sensing. *: **Co-first author**, *Submitted to 53rd Annual IEEE/IFIP International Conference on Dependable Systems and Networks (DSN)*, 2023.
- 5. Z. Xu, C. Li, R. Mao, Z. Yang, **Che-Kai Liu**, <u>M. Imani</u>, C. Zhuo, C. Li and <u>X. Yin</u>. A Reconfigurable Design for In-Memory Nearest Neighbor Search. Submitted, 2023.
- 6. M. Li*, Che-Kai Liu*, K. Ni, X.S. Hu. A systematic approach for the reconfigurable in-memory device. *: Co-first author, In prep., 2023.
- 7. US Patent/P.R.China Invention Patent, 2022: Compute-in-memory for cosine similarity nearest neighbor search. X. Yin, **Che-Kai Liu**, H. Chen, and C. Zhuo. Pending/No. 202211025181.4
- 8. P.R.China Invention Patent, 2022: Multi-bit in-memory multiplication and XNOR unit. X. Yin, Che-Kai Liu, H. Chen, and C. Zhuo. No. 202210390722 7
- 9. P.R.China National Research Program, 2021. Che-Kai Liu, and H. Chen. Final defense grade: excellent (Top 20%), granted with 12000 CNY.
- 10. Thesis, 2023: A Cross-layer design approach in CiM from circuit to architecture to application. Advisors: X. Yin, X. S. Hu, M. Imani

Research Experiences_

Zhejiang University Zhejiang, P.R.China

Researcher, advisor: Prof. Xunzhao Yin

Dec. 2020 - Present

- COSIME: Invent cosine similarity based in-memory engine using FeFET. (see 1 and 7). **Contribution:** Conceive project. All SPICE simulations, including all Monte Carlo simulations. Neurosim C++ simulation. All small signal circuit analysis. All paper write-up. All patent write-ups.
- Invent multi-bit in-memory multiplication cell (see 8). Contribution: Conceive project. All SPICE simulation. All patent write-ups.
- Collaborate (see 5) and mentor National and Provincial Research Programs in the lab.

University of Notre Dame

Indiana, USA

Researcher, advisor: Prof. X. Sharon Hu

Apr. 2022 - Present (6-8 **on campus**)

Reconfigurable FeFET CiM for cosine, dot product, Euclidean, and Manhattan distance (see 6). Contribution: Conceive project. Investigate
equivalent expressions for nearest neighbor search with Sift/Deep/Glove datasets with self-calibrated Python code. GPU benchmark with Nvidiasmi tool. Design space exploration for 22nm FeFET programming scheme by using SPICE and transform the problem into optimization in math.

University of California, Irvine

California, USA

Researcher, advisor: Prof. Mohsen Imani

Aug. 2022 - Present (8-10 on campus)

- Seamless integration sensing with HDC (see 3). Efficient in-sensor hardware with autoencoder (see 4). **Contribution:** Conceive project. Design architecture for in-sensor radar/lidar in HDC encoding and inference. Adjusting bit-precision for ADC and investigating application-level behavior. HDC algorithm in Python. Paper write-ups. Autoencoder hardware design's energy/area/latency estimation with C++ DNN-Neurosim. Kernel math write-up. Give a lecture for 11 Ph.D.s regarding compute-in-memory (CiM) in the group meeting.
- **Collaboration:** Content addressable memory for genome sequence matching (see 2).

Skills & Academic Service & Talks & Interests

Skills SPICE (Cadence Virtuoso), Python (Pytorch), C, Verilog, Assembly (RISC-V), MATLAB

Review IEEE JETCAS x2 (Invited by editors, Prof. S. Yu and Prof. H. Najafi); ACM/IEEE ASP-DAC'23 (Under Prof. M. Imani)

Talks ACM/IEEE 41** ICCAD'22; Student Research Competition@ICCAD'22; ACM/IEEE ESWEEK'22 EIC workshop

Interests Sports (3 basketball champions; Minister of our sports dept.; 90+hr of volunteering). Travel. Discourse.