DONGNING MA

dma2@villanova.edu, Homepage, Google Scholar

Department of Electrical and Computer Engineering, Villanova University 800 E. Lancaster Ave, Villanova, PA 19085

EDUCATION

Villanova University, PA

January 2019 - Present

Doctor of Philosophy Student in Computer Engineering Department of Electrical and Computer Engineering

University of Science and Technology Beijing, China

September 2014 - June 2018

Bachelor of Engineering in Automation School of Advanced Engineering

RESEARCH FOCUS

- Hyperdimensional Computing, Vector Symbolic Architectures, and Neuromorphic computing
- AI-powered Bio-informatics and Smart Health-care
- Electronic Design Automation and Approximate Computing

RESEARCH INSIGHTS

AI-Powered Bioinformatics, Biomedical Science and Smart Health (2020 – Now)

- Using neuromorphic computing schemes: brain inspired hyperdimensional computing for molecular property classification and develop ultra-low-cost model for drug discovery and pharmacology that shows comparable results with SOTA GNNs on multiple benchmark datasets such as SIDER, Clintox, and BBBP. (In Submission)
- Using transfer learning to apply SOTA deep learning models for task classification on older adults using functional Near-Infrared Spectroscopy (fNIRS) that increases more than 10% accuracy from traditional learning models. Using Pytorch framework and GPU to achieve acceleration on training and inference. (In Submission)

Brain Inspired Hyperdimensional Computing (2021 – Now)

- Implementing efficient spam text detection using hyperdimensional computing which achieve comparable accuracy with 30–115X model size compression (ISVLSI'21).
- Exploring error characteristics and propose mitigation methods on energy efficient hyperdimensional computing systems using voltage scaling (ASAP'21).
- Propose black-box and grey-box fuzz testing schemes to analyze robustness of hyperdimensional computing under adversarial samples (DAC'21, ISVLSI'21).

Approximate Computing (2019 – 2021)

- Propose methodologies leveraging data locality along with error tolerance to enable approximate computing on emerging applications.
- Implement computation memoization via emerging FeFET CAM to enable up to 60% energy saving on CNNs with minimal accuracy loss (GLVLSI'20).

• Design computation bypass logics on data-intensive applications such as image processing, vision transformers to enhance energy efficiency on multiple platforms such as GPU and FPGA (NANOARCH'19, DSD'20, ISQED'22).

Electronic Design Automation (2019 – 2021)

- Design and train machine learning algorithms to model dynamic timing delay and output errors of (approximate) functional units.
- Successfully predict dynamic timing delays and output errors of functional units under specific input with accuracy higher than 95% (TCAD'20, DAC'20, DSN'20, SELSE'20, TCAD'21).
- ML models help architects to obtain circuit timing or output information without the need of using complicated EDA toolchains, enabling concise design loop and faster verification and testing.

ACADEMIC RECORDS

Journals

- 3. Dongning Ma, Xinqiao Zhang, Ke Huang, Yu Jiang, Wanli Chang, Xun Jiao, "DEVoT: Dynamic Delay Modeling of Functional Units under Voltage and Temperature Variations". IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2021.
- 2. Xun Jiao, <u>Dongning Ma</u>, Wanli Chang, Yu Jiang, "LEVAX: An Input-aware Learning-based Error Model of Voltage-Scaled Functional Units". IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD), 2020.
- 1. <u>Dongning Ma</u>, Xun Jiao, "WoMA: An Input-Based Learning Model to Predict Dynamic Workload of Embedded Applications". IEEE Embedded Systems Letters, 2019.

Conferences

- 17. Wang, Ruixuan, <u>Dongning Ma</u>, and Xun Jiao. "EnHDC: Ensemble Learning for Brain-Inspired Hyperdimensional Computing." arXiv preprint arXiv:2203.13542 (2022).
- 16. <u>Dongning Ma</u>, Sizhe Zhang, and Xun Jiao. "HDCoin: A Proof-of-Useful-Work Based Blockchain for Hyperdimensional Computing." arXiv preprint arXiv:2202.02964 (2022).
- 15. <u>Dongning Ma</u>, Rahul Thapa, Xun Jiao, "MoleHD: Drug Discovery using Brain-Inspired Hyperdimensional Computing", arXiv e-prints (2021): arXiv-2106.
- 14. <u>Dongning Ma</u>, Xue Qin, Xun Jiao, "AxBy-ViT: Reconfigurable Approximate Computation Bypass for Vision Transformers", 23rd International Symposium on Quality Electronic Design (ISQED), Virtual, California, 2022
- 13. Sizhe Zhang, Ruixuan Wang, <u>Dongning Ma</u>, Jeff Jun Zhang, Xunzhao Yin, Xun Jiao, "Energy-Efficient Brain-Inspired Hyperdimensional Computing Using Voltage Scaling". 2022 Design, Automation and Test in Europe Conference (DATE), Antwerp, Belgium, 2022 (Best Paper Award Candidate)
- 12. Rahul Thapa, <u>Dongning Ma</u>, Xun Jiao, "HDXplore: Automated Differential Testing of Brain-Inspired Hyperdimensional Computing". 2021 IEEE Computer Society Annual Symposium on VLSI (ISVLSI), Tampa, FL, 2021.
- 11. Rahul Thapa, Bikal Lamichhane, <u>Dongning Ma</u>, Xun Jiao, "SpamHD: Efficient Text Spam Detection Using Brain-Inspired Hyperdimensional Computing". 2021 IEEE Computer Society Annual Symposium on VLSI (ISVLSI), Tampa, FL, 2021.

- 10. Dongning Ma, Jianmin Guo, Yu Jiang, Xun Jiao, "HDTest: Differential Fuzz Testing of Brain-Inspired Hyperdimensional Computing". 58th 2021 ACM/EDAC/IEEE Design Automation Conference (DAC), San Francisco, CA, 2021.
- 9. <u>Dongning Ma</u>, Rahul Thapa, Xingjian Wang, Cong Hao and Xun Jiao, "Workload-Aware Approximate Computing Configuration". 2021 Design, Automation & Test in Europe Conference & Exhibition (DATE), Grenoble, France, 2021.
- 8. Dongning Ma, Xun Jiao, "A Machine Learning-based Error Model of Voltage-Scaled Circuits". 50th IEEE/IFIP International Conference on Dependable Systems and Networks (DSN), Valencia, Spain, 2020.
- 7. <u>Dongning Ma</u>, Xun Jiao, "AxBy: Approximate Computation Bypass for Data-Intensive Applications". 2020 Euromicro Conference on Digital System Design (Euromicro DSD), Portoro, Slovenia, 2020. (Outstanding Paper Award)
- 6. Dongning Ma, Xunzhao Yin, Michael Niemier, X. Sharon Hu, Xun Jiao, "AxR-NN: Approximate Computation Reuse for Energy-Efficient Convolutional Neural Networks". 30th ACM Great Lakes Symposium on VLSI (GLSVLSI), Beijing, China, 2020.
- 5. Xun Jiao, <u>Dongning Ma</u>, Wanli Chang, Yu Jiang, "TEVoT: Timing Error Modeling of Functional Units under Dynamic Voltage and Temperature Variations". 57th 2019 ACM/EDAC/IEEE Design Automation Conference (DAC), San Francisco, CA, 2020.
- 4. Dongning Ma, Xun Jiao, "An Input-aware Learning-based Error Model of Voltage-Scaled Functional Units". The 16th IEEE Workshop on Silicon Errors in Logic System Effects (SELSE), Stanford, CA, 2020. (Best Paper Award)
- 3. <u>Dongning Ma</u>, Siyu Shen, Xun Jiao, "Work-in-Progress: DeVos: A Learning-based Delay Model of Voltage-Scaled Circuits". International Conference on Hardware/Software Codesign and System Synthesis (CODES+ISSS), New York, USA, 2019.
- 2. <u>Dongning Ma</u>, Xun Jiao, "Detecting and Bypassing Trivial Computations in Convolutional Neural Networks", IEEE/ACM International Symposium on Nanoscale Architectures (NANOARCH), 2019
- 1. Dongning Ma, Xun Jiao, "Energy Efficient GPU Applications Through Computation Skip". in Proc. IEEE International Conference on Embedded Software and Systems (ICESS), Las Vegas, USA, 2019.

Honors and Grants

- 2021 (China) National Artificial Intelligence Challenge Finalist (10th / 2434 Teams)
- 2021 International Green and Sustainable Computing Conference (IGSC 2021) Student Support Grant (NSF)
- 2021 ACM/EDAC/IEEE Design Automation Conference (DAC 2021) Young Fellow Program with the Best 2-Minute Research Video Award!
- IEEE Computer Society Annual Symposium on VLSI (ISVLSI 2021) Student Travel Grant (NSF)
- 2020 ACM/EDAC/IEEE Design Automation Conference (DAC 2020) A. Richard Newton Young Student Fellow
- International Green and Sustainable Computing Conference (IGSC 2020) Student Support Grant
- IEEE VLSI Test Symposium 2020 (VTS'20) Student Activities Program (NSF)

- 10th International Green and Sustainable Computing Conference (IGSC 2019) Poster Presentation Student Travel Grant (NSF)
- Embedded System Week 2019 (ESWEEK'19) ACM SIGBED Student Research Competition Student Travel Grant (Microsoft)

OTHER SERVICES

Teaching

- Teaching Assistant for ECE 5400 Applied Machine Learning (Spring 2022)
- Teaching Assistant for EGR 1620 Engineering Programming and Application (Spring 2022)
- Teaching Assistant for EGR 1200 Engineering Interdisciplinary Project I (Fall 2021)
- Teaching Assistant for ECE 5450 Microcontrollers & Applications (Fall 2021)
- Teaching Assistant for EGR 1620 Engineering Programming and Application (Spring 2021)
- Teaching Assistant for EGR 1200 Engineering Interdisciplinary Project I (Fall 2020)
- Teaching Assistant for ECE 5450 Microcontrollers & Applications (Fall 2020)
- Teaching Assistant for ECE 1620 Engineering Programming and Application (Spring 2020)
- Teaching Assistant for ECE 2045 Fundamentals of Computer Engineering II Lab (Spring 2020)
- Teaching Assistant for ECE 5400 Applied Machine Learning (Fall 2019)
- Teaching Assistant for ECE 5450 Microcontrollers & Applications (Fall 2019)
- Teaching Assistant for ECE 2431 Embedded Systems I Lab (Spring 2019)

Professional Services

• Reviewer for IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)

Memberships

- Institute of Electrical and Electronics Engineers (IEEE), Student Member, 2019 Present
- Association for Computing Machinery (ACM), Student Member, 2019 Present

Last Update: 04/27/2021