Last Update: 08/10/2023

Zishen Wan

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RESEARCH INTERESTS

Research Areas: Computer Architecture, VLSI, Autonomous Machine, EDA, Embedded System

Research Vision: My research is at the intersection of VLSI, computer architecture, and embedded systems. I build hardware and system for autonomous machines and edge intelligence through cross-stack software-hardware co-design, with the vision to advance their performance, efficiency, resilience, and robustness.

EDUCATION

2020-2025 Georgia Institute of Technology, Atlanta, GA, USA

(Expected) Ph.D., School of Electrical and Computer Engineering (ECE)

- Advisor: Prof. Arijit Raychowdhury
- Research Topic: Efficient and Reliable Hardware and System Design for Edge Intelligence
- *GPA*: 4.0/4.0

2018-2020 Harvard University, Cambridge, MA, USA

M.S., School of Engineering and Applied Science (SEAS)

- *Advisor:* Prof. Vijay Janapa Reddi
- Research Topic: Reliability and Design Automation of Autonomous Machines
- GPA: 3.95/4

2014-2018 Harbin Institute of Technology (HIT), Harbin, China

B.E. with High Honors, Department of Electrical Engineering (EE)

• *GPA*: 93.5/100 (Rank: 2/230)

PERFESSIONAL EXPERIENCE

2020- Georgia Institute of Technology, Atlanta, GA, USA

Graduate Research Assistant

2018-2020 Harvard University, Cambridge, MA, USA

Graduate Research Assistant

2018 Massachusetts Institute of Technology, Cambridge, MA, USA

Graduate Research Assistant

2016-2018 Harbin Institute of Technology, Harbin, China

Undergraduate Research Assistant

2017 National Tsing-Hua University, Hsinchu, Taiwan

Visiting Student

2017 National Chiao-Tung University, Hsinchu, Taiwan

Visiting Student

SELECTED AWARDS AND HONORS

2023 Machine Learning and Systems Rising Star

	A cohort of 35 PhD students to develop community, foster research and career growth
	among the rising generation of researchers at interactions of ML and systems.
2023	Student Travel Award, International Symposium on Computer Architecture (ISCA)
2023	Student Travel Award, Conference on Machine Learning and Systems (MLSys)
2023	Roger P. Webb Graduate Research Assistant Excellence Award, Georgia Tech
	Recognition of Graduate Research Assistant (GRA) who have demonstrated excellent
	research performance. 2-4 students each year in Georgia Tech School of ECE.
2023	IEEE Micro Top Picks, Honorable Mention
	Recognition of "the most significant research papers in computer architecture based
	on novelty and potential for long-term impact, published in the top computer
	architecture conferences of 2022"
2022	1st Place, ACM/SIGBED Student Research Competition
	Ranked 1st of 30 participants in ACM student research competition at Embedded
	Systems Week (ESWEEK), will represent SIGBED to compete in ACM Grand Finals.
2022	3 rd Place, ACM/SIGDA Student Research Competition (declined)
	Ranked 3 rd of 40 participants in ACM student research competition at International
	Conference on Computer-Aided Design (ICCAD).
2022	Qualcomm Fellowship
2022	Young Fellow, ACM/IEEE Design Autonomation Conference (DAC)
2022	CRNCH PhD Fellowship, Center for Novel Computing Hierarchies, Georgia Tech
	2-4 graduate students each year in Georgia Tech College of Engineering and College
	of Computing
2021	Best Research Video Award, DAC Young Fellow Program
	25 winners out of ~200 DAC young fellow students
2021	Young Fellow, ACM/IEEE Design Autonomation Conference (DAC)
2021	4th Place, ACM Student Research Competition at International Conference on Computer-
	Aided Design (ICCAD)
2020	Best Paper Award in IEEE Computer Architecture Letter (CAL)
	Paper ranked highest among 42 accepted papers that year
2020	Best Paper Award in ACM/IEEE Design Autonomation Conference (DAC)
	Paper ranked highest among 228 accepted papers out of 984 submissions that year
2020	Dean's Fellowship, Purdue University
	2 winners out of over 1600 worldwide applicants, declined
2018	Chiang Chen Overseas Graduate Scholarship
	10 of all undergraduates and graduates in China, \$50,000/person
2018	Best Undergraduate Thesis Award, HIT
	100 winners out of ~4000 thesis submissions
2018	
	3 of all undergraduates in HIT, highest student academic honor in HIT
2018	China Telecom Scholarship
	5 of all undergraduates and graduates in HIT
2018	Outstanding Graduates, HIT
	Top 1% of all undergraduates
2017	Innovation and Entrepreneurship Scholarship, Ministry of Industry and Information,
	China
2016	First Prize, National Undergraduate Mathematical Contest in Modeling, China
	Team leader, 294 winners out of ~32000 teams, ranked 1st among ~600 HIT teams
2016	Siemens Academic Scholarship
-	30 of all undergraduates and graduates in HIT
2016	Outstanding Student of Heilongjiang Province, China
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Top 1% of all undergraduates

2015 Johnson Electric Academic Scholarship

15 of all undergraduates and graduates in HIT

2015-2017 First Class Academic Excellence Scholarship, HIT

Top 3% of all undergraduates

PUBLICATIONS

(* Indicates Equal Contributions)

Book

Synthesis "Robotic Computing on FPGAs"

Lectures on Shaoshan Liu, Zishen Wan, Bo Yu, Yu Wang

Computer In Synthesis Lectures on Computer Architecture (Morgan & Claypool Publishers), pp.1-

Architecture 218, Jun 2021

Research Artifacts

ACM SRC "Intelligence in Robotic Computing: Agile Design Flows for Building Efficient and **Grand Final** Resilient Autonomous Machines"

Zishen Wan, Vijay Janapa Reddi, Arijit Raychowdhury

ACM Student Research Competition (SRC), Grand Final, 2023

1st Place in ACM/SIGBED Student Research Competition (SRC)

Conference Publications

ICCAD 2023 "SEE-MCAM: Scalable Multi-bit FeFET Content Addressable Memories for Energy Efficient Associative Search"

Shengxi Shou, Che-Kai Liu, Sanggeon Yun, Zishen Wan, Kai Ni, Mohsen Imani, X. Sharon Hu, Jianyi Yang, Cheng Zhuo, Xunzhao Yin

In 42nd IEEE/ACM International Conference on Computer-Aided Design (ICCAD), November 2023

Acceptance Rate: 23%

DAC 2023 "BERRY: Bit Error Robustness for Energy-Efficient Reinforcement Learning-Based Autonomous Systems"

Zishen Wan, Nandhini Chandramoorthy, Karthik Swaminathan, Pin-Yu Chen, Vijay Janapa Reddi, Arijit Raychowdhury

To appear in ACM/IEEE Design Automation Conference (DAC), July 2023

Acceptance Rate: 23%

ISCA 2023 "VPP: The Vulnerability-Proportional Protection Paradigm Towards Reliable Autono-

(Workshop) mous Machines"

Zishen Wan*, Yiming Gan*, Bo Yu, Shaoshan Liu, Arijit Raychowdhury, Yuhao Zhu In International Workshop on Domain Specific System Architecture (DOSSA), International Symposium on Computer Architecture (ISCA), June 2023

MLSys 2023 "Towards Cognitive AI Systems: A Survey and Perspective on Neuro-Symbolic AI"

(Workshop) Zishen Wan, Che-Kai Liu, Hanchen Yang, Chaojian Li, Haoran You, Yonggan Fu, Cheng

Wan, Tushar Krishna, Yingyan (Celine) Lin, Arijit Raychowdhury

In Workshop on Systems for Next-Gen AI Paradigms, Conference on Machine Learning and Systems (MLSys), June 2023

DATE 2023 "MAVFI: An End-to-End Fault Analysis Framework with Anomaly Detection and Recovery for Micro Aerial Vehicles"

Yu-Shun Hsiao*, <u>Zishen Wan</u>*, Tianyu Jia, Radhika Ghosal, Abdulrahman Mahmoud Arijit Raychowdhury, David Brooks, Gu-Yeon Wei, Vijay Janapa Reddi (*alphabetical order)

To appear in Design, Automation and Test in Europe Conference (DATE), March 2023 Acceptance Rate: 24%

DATE 2023 "Real-Time Fully Unsupervised Domain Adaptation for Lane Detection in Autonomous Driving"

Kshitij Bhardwaj, <u>Zishen Wan</u>, Arijit Raychowdhury, Ryan Goldhahn *To appear in Design, Automation and Test in Europe Conference (DATE), March 2023 Acceptance Rate: 24%*

- ISSCC 2023 "A 73.53TOPS/W 14.74TOPS Heterogeneous RRAM In-Memory and SRAM Near-Memory SoC for Hybrid Frame and Event-Based Target Tracking"

 Muya Chang*, Ashwin Lele*, Samuel Spetalnick, Brian Crafton, Shota Konna, Zishen Wan, Ashwin Bhat, Win-San Khwa, Yu-der Chih, Meng-Fan Chang, Arijit Raychowdhury

 In IEEE International Solid-State Circuits Conference (ISSCC), February 2023

 Acceptance Rate: 33% (205/629)
- ICCAD 2022 "On Resilience and Robustness of Autonomous Systems"
 Zishen Wan, Karthik Swaminathan, Pin-Yu Chen, Nandhini Chandramoorthy, Arijit Raychowdhury
 In 41st IEEE/ACM International Conference on Computer-Aided Design (ICCAD), November 2022
- MICRO 2022 "Automatic Domain-Specific SoC Design for Autonomous Unmanned Aerial Vehicles" Srivatsan Krishnan, Zishen Wan, Kshitij Bhardwaj, Paul Whatmough, Aleksandra Faust, Sabrina M. Neuman, Gu-Yeon Wei, David Brooks, Vijay Janapa Reddi In 55th IEEE/ACM International Symposium on Microarchitecture (MICRO), October 2022

(Selected as 2023 IEEE Micro Top Picks, Honorable Mention)
Acceptance Rate: 22% (83/369)

- DAC 2022 "Improving Compute In-Memory ECC Reliability with Successive Correction"
 Brian Crafton, Zishen Wan, Samuel Spetalnick, Jong-Hyeok Yoon, Wei Wu, Carlos
 Tokunaga, Vivek De, Arijit Raychowdhury
 In 59th ACM/IEEE Design Automation Conference (DAC), July 2022
 Acceptance Rate: 23% (231/987)
- ICML 2022 "Multi-Task Federated Reinforcement Learning with Adversaries" (Workshop) Aqeel Anwar, Zishen Wan, Arijit Raychowdhury

In Adversarial Machine Learning Workshop, International Conference on Machine Learning (ICML), July 2022

AICAS 2022 "Robotic Computing on FPGAs: Current Progress, Research Challenges, and Opportunities"

Zishen Wan, Ashwin Lele, Bo Yu, Shaoshan Liu, Yu Wang, Vijay Janapa Reddi, Cong (Callie) Hao, Arijit Raychowdhury

In IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS), June 2022

ISPASS 2022 "Roofline Model for UAVs: A Bottleneck Analysis Tool for Onboard Compute Characterization of Autonomous Unmanned Aerial Vehicles"

Srivatsan Krishnan, <u>Zishen Wan</u>, Kshitij Bhardwaj, Ninad Jadhav, Aleksandra Faust, Vijay Janapa Reddi

In IEEE International Symposium on Performance Analysis of Systems and Software (ISPASS), June 2022

Acceptance Rate: 29% (24/83)

- **NVMW 2022** "RRAM-ECC: Improving Reliability of RRAM-Based Compute In-Memory"
 - (Workshop) <u>Zishen Wan</u>*, Brian Crafton*, Samuel Spetalnick, Jong-Hyeok Yoon, Arijit Raychowdhury

In 13th Annual Non-Volatile Memories Workshop (NVMW), May 2022

CICC 2022 "An Energy-Efficient and Runtime-Reconfigurable FPGA-Based Accelerator for Robotic Localization Systems"

Qiang Liu*, Zishen Wan*, Bo Yu*, Weizhuang Liu, Shaoshan Liu, Arijit Raychowdhury In IEEE Custom Integrated Circuits Conference (CICC), April 2022
Acceptance Rate: 41% (97/235)

DATE 2022 "FRL-FI: Transient Fault Analysis for Federated Reinforcement Learning-Based Navigation Systems"

Zishen Wan, Aqeel Anwar, Abdulrahman Mahmoud, Tianyu Jia, Yu-Shun Hsiao, Vijay Janapa Reddi, Arijit Raychowdhury

In Design, Automation and Test in Europe Conference (DATE), March 2022 Acceptance Rate: 25%

- ASP-DAC 2022 "Circuit and System Technologies for Energy-Efficient Edge Robotics"

 Zishen Wan, Ashwin Lele, Arijit Raychowdhury

 In Asia and South Pacific Design Automation Conference (ASP-DAC), January 2022
 - (Invited Paper)

 DAC 2021 "Analyzing and Improving Fault Tolerance of Learning-Based Navigation System"

Raychowdhury
In 58th ACM/IEEE Design Automation Conference (DAC), December 2021
Acceptance Rate: 23%

AICAS 2021 "An Energy-Efficient Quad-Camera Visual System for Autonomous Machines on FPGA Platform"

Zishen Wan*, Yuyang Zhang*, Arijit Raychowdhury, Bo Yu, Yanjun Zhang, Shaoshan Liu

Zishen Wan, Aqeel Anwar, Yu-Shun Hsiao, Tianyu Jia, Vijay Janapa Reddi, Arijit

In IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS), June 2021

AICAS 2021 "iELAS: An ELAS-Based Energy-Efficient Accelerator for Real-Time Stereo Matching on FPGA Platform"

Tian Gao*, <u>Zishen Wan</u>*, Yuyang Zhang, Bo Yu, Yanjun Zhang, Shaoshan Liu, Arijit Raychowdhury

In IEEE International Conference on Artificial Intelligence Circuits and Systems (AICAS), June 2021

- ICLR 2021 "ActorQ: Quantization for Actor-Learner Distributed Reinforcement Learning"
- (Workshop) Max Lam*, Sharad Chitlangian*, Srivatsan Krishnan*, <u>Zishen Wan</u>, Gabriel Barth-Maron, Aleksandra Faust, Vijay Janapa Reddi

In Hardware-Aware Efficient Training (HEAT) Workshop, International Conference on Learning Representations (ICLR), May 2021

DAC 2020 "Algorithm-Hardware Co-Design of Adaptive Floating-Point Encodings for Resilient Deep Learning Inference"

Thierry Tambe, En-Yu Yang, <u>Zishen Wan</u>, Yuntian Deng, Vijay Janapa Reddi, Alexander Rush, David Brooks, Gu-Yeon Wei

In 57th ACM/IEEE Design Automation Conference (DAC), July 2020

(Best Paper Award)

Acceptance Rate: 23% (228/984)

MLSys 2020 "Quantized Reinforcement Learning (QuaRL)"

(Workshop) Srivatsan Krishnan*, Sharad Chitlangian*, Max Lam*, <u>Zishen Wan</u>, Aleksandra Faust, Vijay Janapa Reddi

In Resource-Constrained Machine Learning Workshop, Conference on Machine Learning and System (MLSys), March 2020

Journal Publications

JSSC "A Heterogeneous RRAM In-Memory and SRAM Near-Memory SoC for Fused Frame and Event-Based Target Identification and Tracking"

Ashwin Lele*, Muya Chang*, Samuel Spetalnick, Brian Crafton, Shota Konna, <u>Zishen Wan</u>, Ashwin Bhat, Win-San Khwa, Yu-der Chih, Meng-Fan Chang, Arijit Raychowdhury *In IEEE Journal of Solid-State Circuits (JSSC)*, *July*, 2023

TMLR 2022 "QuaRL: Quantization for Fast and Environmentally Sustainable Reinforcement Learning"

Srivatsan Krishnan*, Max Lam*, Sharad Chitlangian*, <u>Zishen Wan</u>, Gabriel Barth-Maron, Aleksandra Faust, Vijay Janapa Reddi

In Transactions on Machine Learning Research (TMLR), July 2022

CAS-M 2021 "A Survey of FPGA-Based Robotic Computing"

Zishen Wan*, Bo Yu*, Thomas Yuang Li, Jie Tang, Yuhao Zhu, Yu Wang, Arijit Raychowdhury, Shaoshan Liu

In IEEE Circuits and Systems Magazine (CAS-M), June 2021

CAL 2020 "The Sky Is Not the Limit: A Visual Performance Model for Cyber-Physical Co-Design in Autonomous Machines"

Srivatsan Krishnan, <u>Zishen Wan</u>, Kshitij Bhardwaj, Paul Whatmough, Aleksandra Faust, Gu-Yeon Wei, David Brooks, Vijay Janapa Reddi

In IEEE Computer Architecture Letters (CAL), March 2020

(Best Paper Award)

JJAP 2019 "Electrically Tunable Temporal Imaging in a Graphene-Based Waveguide"

Peng Xie, Yu Wen, Zishen Wan, Xinyu Wang, Jiarui Liu, Wenqiang Yang, Xiaofeng Li, Yishan Wang

In Japanese Journal of Applied Physics, 58(5):050914, April 2019

Preprints

Preprint 2021 "AutoSoC: Automating Algorithm-SoC Co-design for Aerial Robots" Srivatsan Krishnan, Thierry Tambe, Zishen Wan, Vijay Janapa Reddi

arXiv preprint arXiv:2109.05683, 2021

Preprint 2019 "Adaptivfloat: A Floating-point Based Data Type for Resilient Deep Learning Inference" Thierry Tambe, En-yu Yang, Zishen Wan, Yuntian Deng, Vijay Janapa Reddi, Alexander Rush, David Brooks, Gu-Yeon Wei arXiv preprint arXiv:1909.13271, 2019

SELECTED TALKS

- May 2023 "Towards Cognitive AI Systems: A Survey and Perspective on Neuro-Symbolic AI"

 At CoCoSys (Center for the Co-Design of Cognitive Systems) Annual Summit, DARPA SRC

 JUMP 2.0, Atlanta, GA, USA
- May 2023 "Towards Cognitive AI Systems: A Survey and Perspective on Neuro-Symbolic AI"

 At Georgia Tech 3D Systems Packaging Research Center Spring Meeting, Atlanta, GA,

 USA
- May 2023 "Intelligence in Robotic Computing: Exploring Agile Design Flows for Building Efficient and Resilient Autonomous Systems"

 At Georgia Tech Chips Day, Atlanta, GA, USA
- Mar 2023 "Intelligence in Robotic Computing: Exploring Agile Design Flows for Building Efficient and Resilient Autonomous Systems"

 At Georgia Tech Efficient and Intelligent Computing (EIC) Lab, Atlanta, GA, USA
- Feb 2023 "Intelligence in Robotic Computing: Exploring Agile Design Flows for Building Efficient and Resilient Autonomous Systems"

 At CRNCH (Center for Research into Novel Computing Hierarchies) Annual Summit, Atlanta, GA, USA
- Nov 2022 "Intelligence in Robotic Computing: Exploring Agile Design Flows for Building Efficient and Resilient Autonomous Systems"

 At ACM Student Research Competition (SRC) at ICCAD 2022, San Diego, CA, USA
- Nov 2022 "Efficient and Resilient Computing for Autonomous Systems"

 At ACM Student Research Competition (SRC) at ESWEEK 2022, virtual
- Oct 2022 "Efficient Algorithm-Hardware Co-Design for Robotic Mapping and Localization" At 5th IBM AI Compute Symposium, IBM T.J. Watson Research Center, Yorktown Heights, NY, USA
- Oct 2022 "Efficient Algorithm-Hardware Co-Design for Robotic Mapping and Localization" At CBRIC (Center for Brain-Inspired Computing) Annual Summit, Purdue University, West Lafayette, IN, USA
- Jun 2022 "Reliability of Autonomous Machines System Perspective" At COMPSAC Plenary Panel, Torino, Italy (virtual)
- Mar 2022 "FPGA-Based Robotic Computing: Current Progress, Challenges, and Opportunities" Guest Lecture in Georgia Tech ECE8893 (Parallel Programming for FPGAs), Atlanta, GA, USA
- Feb 2022 "FPGA-Based Robotic Computing: Current Progress, Challenges, and Opportunities"

At CRNCH (Center for Research into Novel Computing Hierarchies) Annual Summit, Atlanta, GA, USA

Nov 2021 "Efficient and Reliable Computing for Autonomous Machines" At ACM Student Research Competition (SRC) at ICCAD 2021, virtual

Oct 2021 "Enabling Reliable and Safe Autonomous Systems"

At CBRIC (Center for Brain-Inspired Computing) Annual Summit, Purdue University,
West Lafayette, IN, USA (virtual)

Aug 2021 "Analyzing and Improving Resilience of Autonomous Systems - From Hardware Faults Perspective"

At CBRIC (Center for Brain-Inspired Computing) Industry Talk, virtual

MENTORSHIP

Fall 2022 Maanas Purushothapu (BS - Georgia Tech), Nishant Sharma (BS - Georgia Tech)

Project: Accelerating Robotic Computing with FPGAs

Spring 2022 Zhenkun Fan (MS - Georgia Tech)

Project: Benchmarking Unsupervised Adaptation on Edge Devices

Spring 2022 Ying-Hao Wei (MS - Georgia Tech)

Project: Reliability Analysis and Improvement of Autonomous Intelligent Systems

Fall 2021 Katarine Emanuela Klitzke (Undergrad - Georgia Tech)

Project: Architectural Analysis and Benchmarking for UAV Navigation Systems

Summer 2020 Prateek Pinisetti (Undergrad - Harvard)
Project: Performance Modeling for Cyber-Physical Co-Design in UAV

ACADEMIC SERVICE

ML Commons (MLPerf) Research Working Group

Co-found ML Commons Resilience and Robustness Research Working Group, 2022

DAC IEEE/ACM Design Automation Conference (DAC) *Reviewer*. 2023

ESWEEK IEEE/ACM Embedded Systems Week (ESWEEK) *Reviewer*, 2023

IEEE T-CAD IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems *Reviewer*, 2023

IEEE TBioCAS IEEE Transactions on Biomedical Circuits and Systems *Reviewer*, 2023

ISCA IEEE/ACM International Symposium on Computer Architecture (ISCA) *Artifact Evaluation Committee*, 2023

MICRO IEEE/ACM International Symposium on Microarchitecture (MICRO)

Artifact Evaluation Committee, 2023 Artifact Evaluation Committee, 2022

ASPLOS IEEE/ACM International Conference on Architectural Support for Programming

Languages and Operating Systems (ASPLOS)

Artifact Evaluation Committee, 2023 Artifact Evaluation Committee, 2022

IISWC IEEE International Symposium on Workload Characterization (IISWC)

Artifact Evaluation Committee, 2022

Student Volunteer, 2019

NPC IFIP International Conference on Network and Parallel Computing (NPC)

Technical Program Committee, 2022

COMPSAC IEEE Computers, Software & Applications Conference (COMPSAC)

Panelist, 2022

IEEE Entrep. IEEE Entrepreneurship of China Region

Steering Committee, 2023

SKILLS

Programming Python, C/C++, Verilog/SystemVerilog, MATLAB

ML Framework Pytorch, TensorFlow, Keras, Caffe

Tool Virtuoso, Design Compiler, Innovous, Calibre, Vivado, Quartus, OrCAD, MultiSim,

Altium Designer, Unreal Engine, AirSim