# **Jianming Tong**

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#### RESEARCH INTEREST

Computer Architecture: Model-System-Hardware Co-design for Al and Privacy-preserving Al workloads.

#### **EDUCATION**

2021 - present	Georgia Institute of Te	echnology, Ph.D.	in Computer Science
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Advisor: Tushar Krishna

2016 – 2020 Xi'an JiaoTong University, B.E. in Electrical Engineering

Advisor: Pengju Ren; Thesis: FPGA Accelerated High-Accuracy SLAM (FPT'21)

## PROFESSIONAL EXPERIENCE

Jan'24 – present	Teaching Assistant in Massachusetts Institute of Technology, Cambridge, MA		
	Constructive Computer Architecture (6.192) – Instructor: Arvind, Tushar Krishna		
Sep'23 – present	Visiting Ph.D. in Massachusetts Institute of Technology, Cambridge, MA		
	Worked on algorithmic, system and hardware acceleration to enable real-time		
	privacy-preserving machine learning for AR/VR reconstruction pipeline.		
Jan'21 – present	Graduate Research Assistant in Georgia Institute of Technology, Atlanta, GA		
	Software-System-Hardware Codesign for Edge ML (MLSys'23, IEEE MICRO'23)		
May'23 - Aug' 23	Engineer Intern in Rivos Inc. Mountain View, CA, Mentor: Gautham Chinya		
	Inter-chiplet performance modelling (NDA)		
Jan'23 – May'23	3 Teaching Assistant in Georgia Institute of Technology, Atlanta, GA		
	Processor Design (CS 3220) – Homework / Project Design		
Jul' 22 – Aug' 22	Research Intern in Pacific Northwest National Laboratory, Remote		
	A single-author end-to-end FPGA framework for Al inference (Tutorial@ICS'22)		
Jun'21 – Aug'21	Research Intern in DAMO Academy Alibaba Inc. China, Mentor: Jiansong Zhang		
	Designed and implemented FPGA accelerator for Homomorphic Encryption		
	scalar/vector multiplication and addition (open-sourced with paper DAC'23)		
Aug'20 - Jan'21	Visiting Ph.D. in Tsinghua University, Beijing, China, Mentor: Yu Wang		
	Designed multi-robot collaborative exploration alg. (co-first author paper ICRA'21)		
Sep'18 – Jul'20	Undergraduate Research Assistant in Xi'an JiaoTong University, Xi'an, China		
•	Lead NoC book translation and robotic HW acceleration (open-sourced paper FPT'21)		

### SELECTED AWARDS AND HONORS [Full list]

Apr'24	DAC Young Fellow @ Design Automation Conference (DAC'24)
Sen'23	Rest Poster Award - SUSHI @ Industry-Academia Partner Workshop

Sep'23 **Best Poster Award** – SUSHI @ Industry-Academia Partner Workshop (IAP'23) The top voted poster among over 20+ candidates by industry partners.

Jul'23 **Qualcomm Innovation Fellowship** – Latency/Accuracy Navigation in Edge ML 18 winners out of 182 submissions (three rounds, nationwide)

Oct'22 Qualcomm Innovation Fellowship Finalist – ML Accel. Side-channel Attack and Mitigation

17/19/20 National Encouragement Scholarship (Top 5%)

May'19 Huawei Scholarship (top 6/60)

# SELECTED PUBLICATIONS (\* EQUAL CONTRIBUTION) [Full list]

SmartPAF: Accurate Low-degree Polynomial Approximation of non-Polynomial Operators for Fast Private Inference in Homomorphic Encryption

Jianming Tong\*, Jingtian Dang\*, Anupam Golder, Tushar Krishna. (MLSys), Jun 2024

- SMMR-Explore: SubMap-based Multi-Robot Exploration System with Multi-robot Multi-target Potential Field Exploration Method
  - Jincheng Yu\*, <u>Jianming Tong\*</u>, Yuanfan Xu, Zhilin Xu, Haolin Dong, Tianxiang Yang and Yu Wang IEEE International Conference on Robotics and Automation (ICRA, oral), Jan 2022 [Code][Demo]
- SUSHI: SUbgraph Stationary Hardware-software Inference Co-design

In Proc of Sixth Conference on Machine Learning and Systems (MLSvs), Jun 2023

Payman Behnam\*, Jianming Tong\*, Alind, Yangyu, Yue, Pranav, Abhimanyu, Tushar, Alexey Tumanov

- ++ Qualcomm Innovation Fellowship
- ++ Best Poster Award
- Hardware-Software Co-design for Real-time Latency-Accuracy Navigation in TinyML
   Payman Behnam\*, <u>Jianming Tong</u>\*, Alind, Yangyu, Yue, Pranav, Abhimanyu, Tushar, Alexey Tumanov (IEEE Micro), Sep 2023

- A Reconfigurable Accel. with Data Reordering Support for Low-Cost On-Chip Dataflow Switching
   <u>Jianming Tong</u>, Anirudh Itagi, Prasanth Chatarasi, Tushar Krishna.
   International Symposium on Computer Architecture (ISCA), Jun 2024
- On Continuing DNN Accelerator Arch. Scaling Using Tightly-coupled Compute-on-Memory 3D ICs
  Gauthaman Murali, Aditya Iyer, Lingjun Zhu, *Jianming Tong*, Francisco Munoz Martinez, Srivatsa
  Rangachar Srinivasa, Tanay Karnik, Tushar Krishna Sung Kyu Lim
  IEEE Transactions on Very Large Scale Integration Systems (TVLSI), Jul 2023
- FastSwitch: Enabling Real-time DNN Switching via Weight-Sharing

  <u>Jianming Tong</u>, Yangyu Chen, Yue Pan, Abhimanyu Bambhaniya, Alind Khare, Taekyung Heo, Alexey
  Tumanov, and Tushar Krishna.
  - The 2nd Architecture, Compiler, and System Support for Multi-model DNN Workloads Workshop@ISCA.
- A High-Performance Computing Architecture for Real-Time Digital Emulation of RF Interactions
   Mandovi Mukherjee\*, Nael Mizanur Rahman\*, Coleman B. DeLude\*, Joseph W. Driscoll\*, Uday Kamal,
   Jongseok Woo, Jamin Seo, Sudarshan Sharma, Xiangyu Mao, Payman Behnam, Sharjeel M. Khan,
   Daehyun Kim, <u>Jianming Tong</u>, Prachi Sinha, Santosh Pande, Tushar Krishna, Justin Romberg, Madhavan
   Swaminathan, and Saibal Mukhopadhyay
   In Proc of IEEE Radar Conference (RadarConf), May 2023
- FPGA-based High-Perf. Real-Time Emulation of Radar System using Direct Path Compute Model Xiangyu Mao\*, Mandovi Mukherjee\*, Nael M. Rahman\*, Uday Kamal, Sudarshan Sharma, Payman Behnam, *Jianming Tong*, Jongseok Woo, Coleman B DeLude, Joseph W. Driscoll, Jamin Seo, Santosh Pande, Tushar Krishna, Justin Romberg, Madhavan Swaminathan, and Saibal Mukhopadhyay In Proc of IEEE MTT-S International Microwave Symposium (IMS), Jun 2023
- A Configurable Arch. for Efficient Sparse FIR Computation in Real-time Radio Frequency Systems
  Jamin Seo, Nael Mizanur Rahman, Mandovi Mukherjee, Coleman DeLude, <u>Jianming Tong</u>, Justin
  Romberg, Tushar Krishna, and Saibal Mukhopadhyay.
  IEEE Microwave and Wireless Technology Letters (IMS), Sep 2022
- PIT: Processing-In-Transmission with Fine-Grained Data Manipulation Networks
   Tian Xia, Pengchen Zong, Haoran Zhao, <u>Jianming Tong</u>, Wenzhe Zhao, Nanning Zheng and Pengju Ren IEEE Transactions on Computers (TOC), Jul 2021
- Content-Oriented Configurable Architecture based on Highly-Adaptive Data Transmission Networks
  Tian Xia, Pengchen Zong, Haoran Zhao, <u>Jianming Tong</u>, Wenzhe Zhao, Nanning Zheng and Pengju Ren
  The 30th edition of the ACM Great Lakes Symposium on VLSI (GLSVLSI), Mar 2020
- ac2SLAM: FPGA Accelerated High-Accuracy SLAM with Heapsort and Parallel Keypoint Extractor
  Cheng Wang, Yinkun Liu, Kedai Zuo, <u>Jianming Tong</u> [Project Leader], Yan Ding, and Pengju Ren.
  International Conference on Field-Programmable Technology (FPT, Full Paper), Jul 2021 [Code]

------ Book - On-chip Networks ------

On Chip Networks, Second Edition [Translated Book]
 Natalie Enright Jerger, Tushar Krishna, and Li-Shiuan Peh

Translator: Pengju Ren, Tian Xia, *Jianming Tong* [Translator Leader], Pengcheng Zong, Haoran Zhao. Publishing House of Electronics Industry, Jan 2021

### **SELECTED PROJECTS**

## End-to-end Reconfigurable Flexible Machine Learning Accelerator (FEATHER, ISCA'24) Jan'21 – now

- Spotted layout switching as a performance-critical but often ignored issue in reconfigurable accelerators. A lack of layout consideration could result in up-to **120**× theoretical-practice **performance gap**.
- Proposed HW architecture for hiding layout switching behind data reduction to enable real-time dataflow-layout co-switching at layer granularity, enabling 2.89x speedup over fix dataflow-layout Xilinx DPU.
- Implemented end-to-end FPGA framework enabling dataflow-layout co-search, compile & deployment.

### Enabling AI Accelerator for Fully Homomorphic Encryption (FHE) Acceleration

Jan'23 – nov

- Charactered workloads and spotted Number Theory Transform and Basis Conversion as performance bottleneck in FHE (86.3% latency) for requiring high-precision large-degree polynomial multiplication.
- Proposed compilation techniques to map high-precision polynomial multiplication on TPU with low-precision matrix multipliers and vector processors (no HW changes, 4.5x faster than GPU)

## Privacy-preserving Pixel Codec Avatar (PiCA) for AR/VR

Jul'23 - now

- Designed algorithmic and system solutions to preserve user's privacy in multi-user virtual reality meeting.
- (Algorithmic) Proposed dynamic privacy filtering to enable "privacy costs" tradeoff space navigation.
- (System) Developed model partitioning strategies for privacy-preserving model outsourcing using FHE

# SELECTED TALKS

## **Enable Efficient Al/FHE Inference on Real-time Practical System**

HAN Lab @ MIT — Host: Hanrui Wang, Song Han
 EIC Lab @ GaTech — Host: Celine Lin
 Enable Best ML Inference and Training: A systematic Approach @ EIC Lab — GaTech
 Full-Stack ML Dataflow, Mapping and SW/HW Co-Design and Search @ NICSEFC – Tsinghua
 Nov'22

#### **SKILLS**

Programming (System) Verilog, Xilinx HLS, C/C++, Python, OpenCL, LLVM, MLIR, Clang

**Tools** Xilinx Vivado, Vitis HLS (AI), Cadence, Synapse

#### **SERVICES**

Artifact Evaluation Committee (AEC) ASPLOS'23, ASPLOS'24, ISCA'24

Steering Team Member Computer Architecture Student Association (CSSA)

#### **MENTORSHIP**

#### Name

Anirudh Itagi (Master@GT 2024)
Yangyu Chen (Master@GT 2023)
Yue Pan (undergrade@GT 2022)
Yuqi He (undergrade@GT 2022)
Jingtian Dang (undergrade@GT 2022)
Yingkun Liu (undergrade@XJTU 2021)
Kedai Zuo (undergrade@XJTU 2021)
Cheng Wang (undergrade@XJTU 2021)

# First employment

Microsoft Azure AI Infrastructure Apple ASIC Verification Designer UCSD Ph.D. Apple ASIC Designer CMU ECE Master SJTU Ph.D. UCSD Master Tsinghua-XJTU Ph.D.

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