# JUECHU DONG

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#### **SUMMARY**

Juechu (Joy) Dong is a Ph.D. candidate at the University of Michigan, advised by Prof. Satish Narayanasamy. She studies emgering technologies in computer architecture and systems, with a focus on confidential computing and GPU kernel optimizations. Her work seeks to advance paralell and confidential computing solutions for enabling efficient privacy-preserving data analytics solutions ranging from population scale genomic analysis to generative AI.

#### **EDUCATION**

## University of Michigan - Ann Arbor

 $(\exp.) 2027$ 

Computer Science and Engineering, PhD

Topics: Computer Architecture, Confidential Computing, Computing for Biotechnologies

Advisor: Prof. Satish Narayanasamy GPA: 3.92/4.00

University of Michigan - Shanghai Jiao Tong University Joint Institute

Aug 2022

Computer Engineering, Bachelor of Science

## University of Michigan - Ann Arbor

Apr 2022

Computer Engineering, Bachelor of Science in Engineering, Summa Cum Lauda

**GPA:** 3.99/4.00

### SELECTED HONORS

## Meta 2024 Internship Project Spotlight: FlexDecoding

2024

Awarded to 3 Internship projects selected by CEO Mark Zuckerberg as spotlight of the year

## Rackham International Student Fellowship

2023-2024

Awarded to 25 outstanding students among all international PhD and MS students in the university

## **PUBLICATIONS**

Juechu Dong, Jonathon Rosenblum, Satish Narayanasamy. "Toleo: Scaling Freshness to Tera-scale ASPLOS '24 Memory Using CXL and PIM." In Proceedings of the 29th ACM International Conference on Architectural Support for Programming Languages and Operating Systems, Volume 4. 2024.

- Scale trusted memory size from hundreds of MB to tens of TB by expanding the span of trusted from a single trusted processor to an entire platform including intelligent memories.
- Design a new scheme of freshness protection that reduces the space requirement by 50x.
- Reduce deployment cost by spacing sharing one intelligent memory device among multiple CPUs.

BCB '241 Juechu Dong\*, Xueshen Liu\*, Harisankar Sadasivan, Sriranjani Sitaraman, Satish Narayanasamy. "mm2-gb: GPU Accelerated Minimap2 for Long Read DNA Mapping." In Proceedings of the 15th ACM International Conference on Bioinformatics, Computational Biology, and Health Informatics. 2024.

- Accelerate computational intensive chaining step in the state-of-art long sequence mapping tool minimap2 using AMD GPU by 2.57-5.33x.
- Optimize towards ultra long reads of 100k+ to accommodate genome sequencing technology trend.
- Develop adaptive GPU scheduling algorithm to balance highly heterogeneous workload.

#### PROJECTS IN PROGRESS

# SECRET-GWAS: Confidential Computing for Population-Scale GWAS

Nature Comp. Sci.

J. Rosenblum, J. Dong, S. Narayanasamy

under review

- Develop a thousand-core platform on Azure Confidential Computing to conduct multi-institutional GWAS on millions of patients in less than a minute.
- Adapt Spark-based Hail genomic analysis framework to run on TEE under obliviousness requirement.
- Parallelize GWAS computation on 1k cores to achieve near linear speedup.

<sup>&</sup>lt;sup>1</sup>ACM-BCB is the flagship conference of the ACM SIGBio

# Flex Attention: A Programming Model for Generating Optimized Attention Kernels

MLSys '25

Juechu Dong\*, Boyuan Feng\*, Driss Guessous\*, Yanbo Liang\*, Horace He\*

under review

- Develop a novel compiler-driven programming model that allows implementing the majority of attention variants in a few lines of idiomatic PyTorch code.
- Optimize customizable attention kernels to provides 1.1x 1.3x speedup compared to FlashAttn2 by lowering customizable attention into a fast Triton kernel + taking advantage of sparsity.
- Adapt FlexAttention to efficiently support decoding, GQA and PagedAttention.

## Timelocked Storage for Ransomware Defense

ASPLOS '25

J. Rosenblum, J. Dong, S. Narayanasamy

under review

- Propose a new randomeware defence mechanism that adds a strong layer of protection on top of conventional user creditial based security via a trusted storage system.
- Design simple yet efficient interface between the disk and the operating system to provide safe rollback.
- Optimize the secure storage system to achieve near zero access overhead.

#### INDUSTRY EXPERIENCE

## PyTorch group, Meta Inc.

May 2024 - Aug. 2024

Rearch Scientist Intern

- Build the fast, efficient and flexible attention API for decoding and GQA.
- Develop new techniques in PyTorch compiler with a focus on GPU performance optimization.
- Conduct performance analysis and optimizations on attention kernels.

NVIDIA May 2022 - Aug. 2022

GPU Deep Learning Architect Intern

- Model and analyze new memory features on next-gen GPUs such as distributed shared memory, asynchronous transaction barrier, etc.
- Analyze and optimize multi-GPU data movement for deep learning workloads using Tensor Memory Accelerator (TMA).

#### **TEACHING**

## Instructional Aide & Graduate Student Instructor

2021 - 2024

EECS470 Comp Arch; EECS471 Applied GPU Prog; EECS570 Parallel Comp Arch

#### **SERVICE**

## University of Michigan - Shanghai Jiao Tong University Dean Search Committee

2024

Committee Member, Alumni Representative

## University of Michigan Computer Engineering Lab Reading Group

2022 - 2024

Coordinator

## UM-SJTU Joint Institute Alumni Association

2022 - present

 $Founder \ \ \emph{\& Vice President}$ 

#### SKILLS

Programming Languages: C/C++, CUDA, HIP, Triton, (system) verilog

Technologies/Frameworks:

ML Stack: PyTorch (TorchInductor, TorchDynamo)

GPU Tuning: nsight-compute/nsight-sys, omniperf/omnitrace/rocprof

Simulation: SniperSim, DRAMSim, pinplay

Confidential Computing: Open Enclave SDK, Intel SGX

Architectures: AMD CDNA2 Instinct GPU, NVIDIA Hopper GPU, Intel Xeon Phi, Out-of-order CPU