Aditya K Kamath

Website: akkamath.github.io

Email: akkamath@cs.washington.edu

Research direction: My projects revolve around reducing the impact of data movement. I'm currently working on (1) improving LLM inference latencies by designing better attention kernels and (2) reducing CPU-GPU data transfer in GNNs and DLRMs.

Year	Degree	Institute, City
2021 - Present	Ph.D. in Computer Science	University of Washington, Seattle
2021 - 2024	M.S. in Computer Science	University of Washington, Seattle
2015 – 2019	B.Tech. in Computer Science	National Institute of Technology Karnataka, Surathkal

PROFESSIONAL EXPERIENCE

University of Washington | Graduate Research Assistant

(Sep 2021 - Present)



- Working on reducing data movement in contemporary applications [ISCA '24].
- Writing CUDA kernels to reduce data movement, and worked with the gem5 simulator.
- Part of the Computer Systems Lab advised by Prof. Simon Peter.

Microsoft Research | Research Intern

(Jun 2024 – Sep 2024)



- Worked on POD-Attention; improving LLM inference by designing a better attention kernel for hybrid batches containing chunked prefills and decodes. [ASPLOS '25]
- Mentored by Dr. Ashish Panwar.

AMD Research | GPU-Centric Collectives Distributed Systems Research Intern

(Jun 2022 – Sep 2022)



- Worked on improving GPU-initiated collective communication.
- Improved <u>ROC SHMEM</u> All-to-All communication collective using CUDA/HIP.
- Worked with the parallel and distributed programming team.

Indian Institute of Science | Research Assistant

(Jun 2019 – Aug 2021)



- Worked on enhancing race detection in GPUs. [ISCA '20, SOSP '21]
- Applied NVM to parallel architectures, i.e., GPU-enhanced persistent KVS and DB. [ASPLOS '22, '23]
- Worked under the guidance of Prof. Arkaprava Basu.

NOTABLE PUBLICATIONS

1. [ASPLOS '25] POD-Attention: Unlocking Full Prefill-Decode Overlap for Faster LLM Inference [Paper]

Q Distinguished Artifact Award

Aditya K Kamath, Ramya Prabhu, Jayashree Mohan, Simon Peter, Ramachandran Ramjee, Ashish Panwar 30th ACM International Conference on Architectural Support for Programming Languages and Operating Systems

2. [ISCA '24] (MC)^2: Lazy MemCopy at the Memory Controller [Paper] [Video] Aditya K Kamath, Simon Peter

51st IEEE/ACM International Symposium on Computer Architecture

3. [ISCA '24] Scalable, Programmable and Dense: The HammerBlade Open-Source RISC-V Manycore
Dai Cheol Jung, Max Ruttenberg, Paul Gao, Scott Davidson, Daniel Petrisko, Kangli Li, Aditya K Kamath, et. al.
51st IEEE/ACM International Symposium on Computer Architecture

4. [ASPLOS '23] Scoped Buffered Persistency Model for GPUs [Paper] [Video]

Shweta Pandey*, Aditya K Kamath*, Arkaprava Basu

28th ACM International Conference on Architectural Support for Programming Languages and Operating Systems

5. [ASPLOS '22] GPM: Leveraging Persistent Memory from a GPU [Paper] [Video]

Shweta Pandey*, Aditya K Kamath*, Arkaprava Basu

27th ACM International Conference on Architectural Support for Programming Languages and Operating Systems

6. [SOSP '21] iGUARD: In-GPU Advanced Race Detection [Paper] [Video]

Aditya K Kamath and Arkaprava Basu

ACM SIGOPS 28th Symposium on Operating Systems Principles

7. [ISCA '20] ScoRD: A Scoped Race Detector for GPUs [Paper] [Video]

Aditya K. Kamath*, Alvin A George*, Arkaprava Basu

47th IEEE/ACM International Symposium on Computer Architecture

WORKSHOPS AND TALKS

POD-Attention: Unlocking Full Prefill-Decode Overlap for Faster LLM Inference

⇒ Microsoft Research India (Al Infrastructure Group)

(Sept '24)

(MC)²: Lazy MemCopy at the Memory Controller

Cornell University (Networked and Operating Systems Group)

(Nov '24) (Aug '24)

Indian Institute of Science (Computer Systems Lab) International Symposium on Computer Architecture (ISCA)

University of Washington (Systems Lab)

(July '24) (May '24)

GPM: Leveraging Persistent Memory from a GPU

⇒ University of California San Diego (Non-Volatile Memories Workshop)

(May '22)

TEACHING EXPERIENCE

Undergraduate Teaching Assistant at NITK Surathkal

(2018 - 2019)

- Taught a lesson on the functioning of a cache and modern cache replacement policies.
- Taught a lesson on Persistent Memory and possible future uses.
- Taught a lesson on importance of simulation in systems research, and how to use Intel PIN tool for tracing.
- Designed a project for students to create a working cache simulator.

VOLUNTEER SERVICE

- Grad Admission Reader (2022) at University of Washington: Reviewed applications of graduate school applicants.
- Pre-Application Mentorship Program (2022, 2023) at University of Washington: Guided students from historically marginalized groups through the graduate application process, revising their SOP and resume.
- Head Placement Coordinator at NITK: Responsible for directing the entire NITK campus hiring process for 2019. Managed dozens of Placement Coordinators and coordinated with HRs of hundreds of companies.
- Co-Head of Algorithms Group of Web Enthusiasts' Club at NITK: Organised competitive coding events in college. Gave talks on the basics of algorithms and optimisations.

TECHNICAL SKILLS

Programming Languages: C, C++, CUDA, Python

gem5, GPGPU-Sim, SST, ns-3, ChampSim Simulator Experience:

Relevant Courses: Computer Organization and Architecture, High Performance Computing, Heterogeneous

Parallel Computing, Data Structures and Algorithms, Operating Systems