Mahbod Afarin

Winston Chang Hall, Room 463
Department of Computer Science and Engineering
University of California Riverside, California, USA, 92521
mahbod.afarin@ucr.edu | afarinmahbod@gmail.com
Webpage: https://mahbod-afarin.github.io/

Github: https://github.com/mahbod-afarin

Phone: +1 (951)-512-3542

PHD CANDIDATE, COMPUTER SCIECNE, UNIVERSITY OF CALIFORNIA RIVERSIDE

Research Interests

- Graph Processing Algorithms & Accelerators
- GPU Architecture & Programming
- Compiler Optimizations
- Computer Architecture

SKILLS

- Programming Languages: C/C++, Python, CUDA, OpenMP, OpenCL, MATLAB.
- Compiler: LLVM, LLVM-Outliner, LLVM-Bolt, and LLVM-Propeller.
- Hardware Design: VHDL, Verilog HDL, SystemC, Xilinx ISE, Altera Quartus, Celoxica Agility Compiler, Synopsys Design Compiler.
- Simulation Tools: Multi2Sim, GPGPU-Sim, Mentor Graphics Modelsim, HSPICE, PSPICE, IC Encounter, HSIM, Cadence SoC Encounter, The Structural Simulation Toolkit.

PUBLICATIONS

- [EuroSys'24] X. Jiang, M. Afarin, Z. Zhao, N. Abu-Ghazaleh, R. Gupta, "Core Graph: Exploiting Edge Centrality to Speedup the Evaluation of Iterative Graph Queries," 2024 Proceedings of the Nineteen European Conference on Computer Systems (Aacceptance Rate: 15.99%) (Contributed Equally with the First Author).
- [MICRO'23] C. Gao, M. Afarin, S. Rahman, N. Abu-Ghazaleh, R. Gupta, "MEGA Evolving Graph Accelerator," 2023 56th Annual IEEE/ACM International Symposium on Microarchitecture (Aacceptance Rate: 22%) (Contributed Equally with the First Author).
- [ASPLOS'23] M. Afarin, C. Gao, S. Rahman, N. Abu-Ghazaleh, R. Gupta, "Common-Graph: Graph Analytics on Evolving Data," International Conference on Architectural Support for Programming Languages and Operating Systems. (Aacceptance Rate: 26.66%)
- [HOPC'23] M. Afarin et al., "CommonGraph: Graph Analytics on Evolving Data (Abstract)," In Proceedings of the 2023 ACM Workshop on Highlights of Parallel Computing.
- [BigData'23] A. Mazloumi, M. Afarin, R. Gupta, "Expressway: Prioritizing Edges for Distributed Evaluation of Graph Queries," 2023 IEEE International Conference on Big Data.
- [MICRO'21] S. Rahman, M. Afarin, N. Abu-Ghazaleh, R. Gupta, "JetStream: Graph Analytics on Streaming Data with Event-Driven Hardware Accelerator," 2021 54th Annual IEEE/ACM International Symposium on Microarchitecture. (Aacceptance Rate: 21.74%)
- [Submitted to PPOPP'25] M. Afarin et al., "UVVs: Identifying Unchanged Vertex Values in Evolving Graphs via Intersection-Union Analysis," Proceedings of the 30th ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming.
- [Submitted to ASPLOS'25] C. Gao, M. Afarin, X. Yin, N. Abu-Ghazaleh, R. Gupta, "Sagas: Temporally Consistent Sampling of Evolving Graphs," 2025 58th Annual IEEE/ACM International Symposium on Microarchitecture (Contributed Equally with the First Author).

AWARDS & ACHIEVEMENTS

- Received the Excellent Service badge in all three cycles of ASPLOS'24 Artifact Evaluation at ACM International Conference on Architectural Support for Programming Languages and Operating Systems, San Diego, 2024 (Certificate of Appreciation).
- Won UCR GSA Travel Grant Award at University of California, Riverside, 2023.
- Won Dean's Distinguished Fellowship Award at University of California, Riverside, 2019.
- Ranked 7th in terms of total GPA among 83 Computer Engineering students in Sharif University of Technology (Top 8%), 2018.
- Admitted as an Exceptional Talent at Sharif University of Technology for M.Sc, 2015.
- 1st Rank, Achievement of the highest GPA in B.Sc among all Computer Engineering graduated students in Shahed University, 2015.

Research EXPERIENCE

- Research Intern: Conducting research in the Inter-procedural Identical Basic Block Folding as part of the GCC compiler optimization team under the supervision of Dr. Sriraman Tallam at Google (Sep' 24 - Present).
- Graduate Research Assistant: Member of the GRaph Analytics with Scalibility & Performance (GRASP) research group (Jan' 20 - Present).
- Graduate Research Assistant: Member of the RIverside Programming Language & Software Engineering (RIPLE) research group (Jan' 20 - Present).
- Graduate Research Assistant: Member of Very Large Scale Integration Laboratory (VLSI-Lab) under supervision of Prof. Shaahin Hessabi (Dec' 15 - Jan' 18).

EDUCATION

- Doctor of Philosophy (Ph.D.), Computer Science, University of California Riverside, California, USA. Jan' 20 - Present
 - Thesis: "Hardware-Software Approaches for Accelerating Graph Processing Workloads"
 - Advisors: Professor Rajiv Gupta & Professor Nael Abu-Ghazaleh
 - GPA: 3.86/4
- Master of Science (M.Sc.), Computer Engineering (Computer System Architecture), Sharif University of Technology, Tehran, Iran. Sep' 15 - Jan' 18
 - Thesis: "Improving Manufacturing Yield and Life Cycle of Special Purpose SIMT Processors for Inexact Computing" (Thesis Grade: Excellent)
 - Advisors: Professor Shaahin Hessabi
 - GPA: 4/4 (19.03/20) (Ranked 7th among 83 Computer Engineering students)
- Bachelor of Science (B.Sc.), Computer Engineering (Computer System Architecture), Shahed University, Tehran, Iran. Sep' 11 - Jun' 15
 - Advisors: Professor Naser Mohammadzadeh
 - GPA: 3.63/4 (17.53/20) (Ranked 1st among all Computer Engineering students)

Conferences & Journals

- REVIEWING FOR Conferences: BigData'25, CGO'25, MICRO'25, ISPASS'24, PPOPP'24, MICRO'23, ICDCS'23, ACM ICS'23, ISPASS'23, ICDCS'22, ISPASS'22, CGO'20, MICRO'20, PACT'20.
 - Journals: CAL'23, TACO'23, IEEE Transaction on Computers'23, Parallel Computing'23.

Professional SERVICES

- Audio/Video Chair of the ASPLOS'24 Conference.
- Artifact Evaluation Committee: ASPLOS'25, ASPLOS'24, ISCA'24.

TEACHING EXPERIENCE

- Teaching Assistant, Compiler Design (Summer'21/22/23 and Spring'21/22), University of California, Riverside, Department of Computer Science & Engineering, Prof. Rajiv Gupta.
- Teaching Assistant, System on Chip (Spring'18) Testability (Fall'17) Advanced VLSI (Spring'17) VLSI (Fall'16), Sharif University of Technology, CE Dep., Prof. Shaahin Hessabi.
- Lab Instructor, Logic Design Lab, Sharif University of Technology, Department of Computer Engineering, Summer 2017, Prof. Siavash Bayat-Sarmadi.
- Lab Instructor, Digital System Design Lab, Sharif University of Technology, Department of Computer Engineering, Summer 2016, Prof. Maziar Goudarzi.
- Teaching Assistant, VLSI Design (Fall'19) Computer Architecture (Spring'19/Fall'19) Digital Electronic (Spring'19) Logic Design Lab (Spring'19) Digital System Design Lab (Spring'19), Shahed University, CE Department, Prof. Naser Mohammadzadeh.

References

- Professor Rajiv Gupta (My Ph.D. Supervisor Email | Homepage)
- Professor Nael Abu-Ghazaleh (My Ph.D. Supervisor Email | Homepage)
- Professor Shaahin Hessabi (My M.Sc. Supervisor Email | Homepage)