Ali Hajiabadi

Computer Science PhD Student National University of Singapore (NUS)

CONTACT INFORMATION

ADDRESS: 13 Computing Drive, Singapore, 117417, SoC @ NUS

EMAIL: ali.hajiabadi@u.nus.edu
HOMEPAGE: hajiabadi.github.io

RESEARCH INTERESTS

Systems Security, Hardware/Software Co-design, Optimizing Compilers, ML Security and Privacy

EDUCATION

August 2019 - Present Doctor of Philosophy in Computer Science

National University of Singapore (NUS), Singapore

Advisor: Dr. Trevor E. CARLSON

2014 - 2019 Bachelor of Science in Computer Engineering

Sharif University of Technology, Tehran, Iran

Thesis: "High Concurrency Latency Tolerant Register Files for GPUs"

Advisor: Prof. Hamid SARBAZI-AZAD

2009 - 2013 Diploma in Physics and Mathematics Discipline

Shahid Beheshti High School, Birjand, Iran

Affiliated with the National Organization for the Development of Exceptional

Talents (NODET)

RESEARCH EXPERIENCE

AUGUST 2019 - PRESENT

Graduate Research Assistant at National University of Singapore, Singapore

NUS Computer Architecture Group Advisor: Prof. Trevor E. CARLSON

My current research spans around HW/SW co-design to build secure and efficient general-purpose processors. My focus is on microarchitectural attacks, including speculation-based attacks and power analysis

attacks.

July 2016 - June 2019

Research Assistant at Sharif University of Technology, Tehran

High Performance Computer Architectures and Networks (HPCAN) Lab

Advisor: Prof. Hamid SARBAZI-AZAD

Focus of my research has been on latency tolerant register files for GPUs through HW/SW cooperative register prefetching. I contributed to an ASPLOS paper (acknowledged) and an ACM TOCS paper. In collaboration with Institute for Persearch in Fundamental Sciences, EPEL, and ETH Türich

collaboration with Institute for Research in Fundamental Sciences, EPFL, and ETH Zürich.

SUMMER 2018

Research Intern at NATIONAL UNIVERSITY OF SINGAPORE (NUS)

Advisor: Prof. Trevor E. CARLSON

As a visiting research assistant, I investigated the potentials of out-of-order commit and how to implement an efficient system to enable out-of-order commit.

TEACHING EXPERIENCE

SPRING 2020 Teaching Assistant, NATIONAL UNIVERSITY OF SINGAPORE, Singapore

& Spring 2021 Course: CS2106 Introduction to Operating Systems

Instructor: Prof. Djordje JEVDJIC

PUBLICATIONS

[1] Arash Pashrashid, Ali Hajiabadi, Trevor E. Carlson

Fast, Robust and Accurate Detection of Cache-based Spectre Attack Phases. Proceedings of 41^{st} IEEE/ACM International Conference on Computer-Aided Design (ICCAD 2022), November 2022. Acceptance rate: 132/586 = 22.5%

[Paper][Github Project]

[2] Ali Hajiabadi, Andreas Diavastos, Trevor E. Carlson

Noreba: A Compiler-Informed Non-speculative Out-of-Order Commit Processor. Proceedings of 26^{th} ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2021). April 2021. Acceptance rate: 75/398 = 18.8%

[Paper][Extended Abstract][Short Slides][Short Talk][Slides][Full Talk]

[3] Harish Patil, Alexander Isaev, Wim Heirman, Alen Sabu, **Ali Hajiabadi**, Trevor E. Carlson *ELFies: Executable Region Checkpoints for Performance Analysis and Simulation*. Proceedings of 19th IEEE International Symposium on Code Generation and Optimization (**CGO 2021**), March 2021. Acceptance rate: 31/89 = 34.8%
[Paper]

[4] Mohammad Sadrosadati, Amirhossein Mirhosseini, **Ali Hajiabadi**, Seyed Borna Ehsani, Hajar Falahati, Hamid Sarbazi-Azad, Mario Drumond, Babak Falsafi, Rachata Ausavarungnirun, Onur Mutlu *Highly Concurrent Latency-tolerant Register Files for GPUs*. In ACM Transactions on Computer Systems (**TOCS**), 2021.

[arXiv Paper]

Yun Chen*, Ali Hajiabadi*, Romain Poussier, Andreas Diavastos, Shivam Bhasin, Trevor E. Carlson Mitigating Power Attacks through Fine-Grained Instruction Reordering. arXiv (unpublished), 2021.
 * Authors with equal contribution.
 [arXiv Paper]

HONORS & AWARDS

January 2022	Recipient of Student Travel Award from ASPLOS'22 conference.
AUGUST 2021	Recipient of Research Achievement Award from School of Computing, NUS.
MARCH 2020	Invited talk and travel grant for the 2^{nd} Young Architect Workshop at ASPLOS'20, Switzerland.
FEBRUARY 2019	Recipient of President's Graduate Fellowship, the most prestigious doctoral fellowship at
	National University of Singapore (NUS).
SEPTEMBER 2014	Ranked 164 th in Iranian National University Entrance Exam among more than 250,000 stu-
	dents.
2006 & 2009	Recognized as talented student in entry exam of NODET among Birjand students for middle school and high school.

SERVICES

OCTOBER 2022	Shadow PC member at 18^{th} European Conference on Computer Systems (EuroSys 2023), Rome.
MARCH 2022	Mentor in the Meet-a-Senior-Student program at 27 th International Conference on Architec-
	tural Support for Programming Languages and Operating Systems (ASPLOS 2022), Lausanne.
June 2021	Student Volunteer at 42 nd International Conference on Programming Language Design and
	Implementation (PLDI 2021), Virtual.

TALKS

AUGUST 2021	NOREBA: A Compiler-Informed Non-speculative Out-of-Order Commit Processor
	Computing Research Week, School of Computing (NUS), Virtual.
APRIL 2021	NOREBA: A Compiler-Informed Non-speculative Out-of-Order Commit Processor
	International Conference on Architectural Support for Programming Languages and Operating Sys-
	tems (ASPLOS 2021), Virtual.
FEBRUARY 2021	Accelerating HPC applications with Out-of-Order Commit Processors
	Free and Open source Software Developers' European Meeting (FOSDEM 2021), HPC, Big Data, and
	Data Science track, Virtual.

MARCH 2020 Speculation-Free Out-of-Order Commit

 2^{nd} Young Architect Workshop at the 25^{th} International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2020), Virtual.

SKILLS

PROGRAMMING LANGUAGES:

C/C++, Python, and familiar with Java, Scala, Matlab LLVM Compiler Infrastructure, gem5 Simulator, Sniper Simulator, SCIENTIFIC TOOLS:

GPGPU-Sim, BookSim, GPU-Ocelot, Pin

Linux, Mac OS, Windows **OPERATING SYSTEMS:** ETEX, Microsoft Word TYPESETTING: