SARA MAHDIZADEH SHAHRI

smahdizadeh@psu.edu ♦ Website ♦ LinkedIn ♦ Google Scholar ♦ Github

EDUCATION

PhD, Computer Science and Engineering

Advisor: Dr. Aasheesh Kolli

GPA: 4 out of 4

Pennsylvania State University August 2018 - Present

B.Sc. Computer Engineering

Advisor: Prof. Hamid Sarbazi-Azad

GPA: 18.51 out of 20

Sharif University of Technology September 2013 - February 2018

RESEARCH INTERESTS

My research interest broadly explores computer systems, computer architecture and memory systems. Currently, I mainly focused on memory persistency models. In my work, I try to address the trade-off between programmability and performance of persistent memories through software/hardware co-design solutions.

PUBLICATIONS

- Seyed Armin Vakil Ghahani, Sara Mahdizadeh Shahri, Mohammad Bakhshalipour, Pejman Lotfi-Kamran, and Hamid Sarbazi-Azad, Making Belady-Inspired Replacement Policies More Effective Using Expected Hit Count, in arXiv preprint arXiv, 2018.
- Seyed Armin Vakil Ghahani, Sara Mahdizadeh Shahri, Mohammad-Reza Lotfi-Namin, Mohammad Bakhshalipour, Pejman Lotfi-Kamran, and Hamid Sarbazi-Azad, Cache Replacement Policy Based on Expected Hit Count, in IEEE Computer Architecture Letters(CAL), 2017.

POSTER.

Sara Mahdizadeh Shahri, Aasheesh Kolli, Delivering Correct and Fast Persistency Guarantees,
 The First Young Architect Workshop (YArch) collocated with HPCA, 2019.

PRESENTATION

- Delivering Correct and Fast Persistency Guarantees
 - The First Young Architect Workshop (YArch) collocated with HPCA, February 2019.

RESEARCH EXPERIENCE

Graduate Research Assistant

Advisor: Dr. Aasheesh Kolli

Pennsylvania State University August 2018 - Present

- Designing persistency models for non-volatile caches
- Exploring persistent memory programming models' challenges and opportunities using compiler and hardware support
- Creating compatible benchmarks for Atlas-based non-volatile memory interfaces: HashMap, Redis, CTree, etc.

Undergraduate Research Assistant

Advisor: Dr. Pejman Lotfi-Kamran, Prof. Hamid Sarbazi-Azad

Sharif University of Technology 2016 - 2018

- Exploring different cache replacement policies in the last level cache with ChampSim simulator

TEACHING EXPERIENCE

Graduate Teaching Assistant	Pennsylvania State University
– Graduate Computer Architecture, Dr. Aasheesh Kolli	Fall 2019
Undergraduate Teaching Assistant	Sharif University of Technology
– Digital Systems Design, Dr. Alireza Ejlali	Fall 2017
– Computer Structure and Language, Dr. Hossein Asadi	Fall 2017
– Computer Architecture, Dr. Hossein Asadi	Spring 2016
– Logic Design, Dr. Alireza Ejlali	Spring 2016

HONORS AND AWARDS

- Advanced Logic Design, Dr. Alireza Ejlali

- Among 7 top-selected replacement policies participated in The Second Cache Replacement Championship, Co-located with ISCA, 2017.

Fall 2016

- Ranked 2nd in Computer Hardware Eng. among students graduated 2018, Sharif University of Technology B.Sc program at Computer Engineering Department
- Awarded certificate for top 25 percent of the contestants in FPGA national contest, Shahid Beheshti University, 2016.
- Ranked 201st in national university entrance exam among over 300,000 participants, 2013.

PROJECTS

- Parallel distributed file system	$December\ 2019$
– In-order/ OoO Simulator	December 2019
- Dynamic binary instrumentation for persistency guarantees	May 2019
– Reducing Power Consumption according to Real-Time Constraints,	Jan 2018
- Trax Game, Verilog	April 2016
- NoC Simulator(MemoCode 2011), Verilog	April 2016
– Great Little War Game	January 2015

TECHNICAL SKILLS

Programming Languages	C/C++, Shell, Python, Verilog, Assembly, Matlab, R
Simulators	Gem5, ChampSim, DRAMsim2, DRAMPower
Tools and Frameworks	LLVM, DynamoRIO, Souffl, Quartus, Xilinx ISE, gRPC,
	Google Protobuf, Qt
Operating Systems	Linux, Windows
Hardware	Altera DE2-115, Arduino, Raspberry Pi
Type Setting	I⁴T _E X, Microsoft Office

LANGUAGE SKILLS

English, Persian.

REFERENCES

1. Prof. Aasheesh Kolli Assistant Professor of CSE, The Pennsylvania State University

2. Prof. Pejman Lotfi-Kamran Associate Professor of CS, IPM

3. Prof. Vijaykrishnan Narayanan Robert Noll Chair Professor of CSE, The Pennsylvania State University

4. Prof. Hamid Sarbazi-Azad Professor of CSE, Sharif University of Technology & IPM

5. Prof. Anand Sivasubramaniam
Distinguished Professor of CSE, The Pennsylvania State University