Seyed Armin Vakil Ghahani

■Computer Science & Engineering Department, University Park, PA 16802



EDUCATION

Pennsylvania State University, University Park, PA

Aug 2018 - Now

- Gradute Student in Computer Science & Engineering Department
 - Advisor: Prof. Mahmut Taylan Kandemir
 - GPA: 4/4
 - **Relevant Graduate Courses**: Fundamentals of Computer Architecture, Algorithm Design and Analysis, Binary-level Analysis, Language-based Security, Operating System Design, Emerging Technologies, Compiler Construction

Sharif University Of Technology, Tehran, Iran

Sep 2013 - Jul 2018

- Bachelor of Science (B.S.) in Computer Engineering Hardware
 - Thesis: Cache Replacement Policy Based on Expected Hit Count Advisor: Prof. Pejman Lotfi-Kamran, Prof. Hamid Sarbazi-Azad
 - GPA: 16.48/20 (CE Major Coursework: 18.1/20)

RESEARCH INTERESTS

- Virtual Memory
- Virtualized Systems
- Memory Systems
- Persistent Memory

PUBLICATIONS

- Sara Mahdizadeh Shahri, Seyed Armin Vakil Ghahani, Aasheesh Kolli "(Almost) Fence-less Persist Ordering", In Proceedings of the 53rd Annual IEEE/ACM International Symposium on Microarchitecture, (MICRO 2020)
- Seyed Armin Vakil Ghahani, Mahmut Taylan Kandemir, Jagadish Kotra "DSM: A Case for Hardware-Assisted Merging of DRAM Rows with Same Content", In Proceedings of the ACM on Measurement and Analysis of Computing Systems, (SIGMETRICS 2020)
- Mohammad Bakhshalipour, Aydin Faraji, Seyed Armin Vakil Ghahani, Farid Samandi, Pejman Lotfi-Kamran, Hamid Sarbazi-Azad "Reducing Writebacks Through In-Cache Displacement", ACM Transactions on Design Automation of Electronic Systems, (TODAES 2019)
- **Seyed Armin Vakil Ghahani**, Sara Mahdizadeh Shahri, Mohammad Bakhshalipour, Pejman Lotfi-Kamran, Hamid Sarbazi-Azad "Making Belady-Inspired Replacement Policies More Effective Using Expected Hit Count." *arXiv preprint*, (arXiv 2018)
- **Seyed Armin Vakil Ghahani**, Sara Mahdizadeh Shahri, Mohammad-Reza Lotfi-Namin, Mohammad Bakhshalipour, Pejman Lotfi-Kamran, Hamid Sarbazi-Azad, "Cache Replacement Policy Based on Expected Hit Count", *IEEE Computer Architecture Letters*, **(CAL 2017)**

RESEARCH EXPERIENCE

■ Pennsylvania State University

- ♦ **Virtual Memory** Applications with large memory footprint experience high number of page walks during their execution, leading to high performance degradation, especially in virtualized systems. In this project, we characterize the page walk memory accesses to identify the main overhead of page walk and propose different optimizations throughout the memory hierarchy to reduce this overhead.
- ♦ **DRAM** DRAM needs refresh operations because DRAM cells lose their content/charge over time. The overhead of these refreshes increases with larger DRAM devices. My research in this area reduces the memory refresh overhead in virtualized systems by leveraging the same-content values in DRAM.
- \diamond **Persistent Memory** Memory persistency models constrain the order of reaching persistent writes to persistent memory (PM). To enforce this order in x86 processors, programmers should use expensive sfence instructions. In this project, we propose an extension to the x86 memory persistency model based on two existing paths to PM, enabling implicit persist ordering without using sfence instructions.

Sharif University of Technology

♦ Cache Replacement Policies - My B.Sc. thesis project is on predicting the correlation of reuse-distance of each cache block and its remaining hit count. In my thesis, I proposed a cache replacement policy that leverages this correlation and reduces the miss rate of last-level caches.

TEACHING EXPERIENCE	 Teaching Assistant at Pennsylvania State University Introduction to Computer Architecture (CMPEN 431) Computer Organization and Design (CMPEN 331) 	Spring 2020, Fall 2020 Fall 2018, 2019, Spring 2019
	Teaching Assistant at Sharif University of TechnologyComputer ArchitectureDigital System Design	Fall 2016, 2017 Spring & Fall 2017
	Digital Design Advanced Logic Design	Spring 2017
	Advanced Logic DesignDiscrete Structures	Fall 2016 Spring 2016
	Advanced Programming	Fall 2014, 2015
	Fundamental Of Programming	Spring & Fall 2014
	■ High School Teacher	2013 – 2018
	• Teaching Combinatorics, Graph Theory, Algorithm, and C++ Pro	gramming
WORK	Software Developer, I-Cliqq	Jan 2018 – Aug 2018
EXPERIENCE	 Designing Embroidery Software 	
	 Software Developer, Viratech Sharif, Tehran, Iran 	Sep 2015 – Sep 2016
	 Traffic Simulator (C++) - Network Simulator 	
	 Add tunneling protocol between link, internet, and transport layer 	•
NOTABLE	Graduate Projects:	M 2020
PROJECTS	Loop Analysis (Compiler Construction) Loop properties applysic based on LLVM	May 2020
	 Loop properties analysis based on LLVM Parallel Distributed File System (Operating System Design) 	Dec 2019
	Based on gRPC and Google Protobuf	DCC 2013
	■ Binary Instrumentation (Binary-Level Program Analysis)	May 2019
 Instrumentation for DLLs during runtime of applications for providing persistency guarantee 		iding persistency guarantees
	■ Efficient Undo Logging Implementation (Fundamentals of Computer Architecture) Dec 2018	
Rethinking undo logging state-of-the-art design for efficiently updating undo-logging metadata		
	Undergraduate Projects:	Darias) I. 2010
	 Domain-Specific Language for Financial Calculations (Compiler Implementing a DSL for Financial Contracts based on ANTLR are 	= :
	 Hospital Management System (Real-time Systems) 	Jan 2017
	Patient's condition monitoring scheduler	3uii 2017
	• Chat (Computer Networks)	May 2016
	• Server-Client Chat system over TCP network based on C++ and C	
	Linux Development (Operating System)	Mar 2016 – Jul 2016
	 Implementing a system call to provide the MAC address of network 	
	 Adding proc files to provide details, number of occurred interrupts, enable/disable, and show 	
	number of sk_buff data structures for each network interface	A 201 <i>C</i>
	Trax Game (FPGA National Contest)Two player game based on Verilog	Apr 2016
	• NoC (Digital System Design)	Jan 2016
	3D Mesh Network on Chip based on Verilog	5un 2010
	■ Judge	Mar 2015
	 Designing and implementing a judge system for testing codes 	
	■ Plants vs Zombies (Advanced Programming - C++)	Jul 2014
	Based on Qt Creator	
	Suduko (Introduction to Programming) Craphical Suduko game based on CTV	Jan 2014
	 Graphical Suduko game based on GTK Billiard (Introduction to Programming) 	Jan 2014
	Graphical Billiard game based on GTK	Jan 2014
	2	
HONORS	 Qualified for 2nd Cache Replacement Championship (CRC-2) 	
AND	 Cache Replacement Policy Based on Expected Hit Count 	Jun 2017
AWARDS	■ Silver Medal in 22nd Iran National Olympiad in Informatics(INOI)	Sep 2012

COMMUNITY SERVICE • Sharif AI Challenge (Contest Organizer)

Jan 2015 – Jan 2017

• Undergraduate Programming Contest

■ 1st Gateuino Contest (Contest Organizer)

May 2016

• Founded a hardware contest for undergraduate freshman and sophomore

PRESENTATIONS

• DSM: A Case for Hardware-Assisted Merging of DRAM Rows with Same Content

ACM SIGMETRICS

Jun 2020

SKILLS

• Programming Languages: C/C++, Python, CUDA/OpenMP, Verilog, R, Shell, Assembly, Dafny

• Simulators: gem5, BadgerTrap, DRAMsim2, BigHouse, Ramulator, CACTI, ChampSim

■ Tools & Frameworks: Qemu, Pin, DynamoRIO, LLVM, ANTLR, Google Protobuf, gRPC, Qt

• Operating Systems: Ubuntu(Native), Windows

■ Type Setting: LATEX, Microsoft Office

LANGUAGES

Persian: NativeEnglish: Fluent