




CONTACT	Electrical and Computer Engineering 266 Ferst Dr. NW, KACB 1210 Atlanta, GA USA 30332	 +1(470) 263-4332  gururaj.s@gatech.edu  https://gururaj-s.github.io/
EDUCATION	Georgia Institute of Technology , Atlanta, Georgia USA Ph.D., Electrical and Computer Engineering, May 2022 (<i>expected</i>) Dissertation: “Practical Data Integrity and Side-Channel Resilience for Computer Systems” Advisor: Moinuddin K. Qureshi Indian Institute of Technology - Bombay (IIT-B) , Mumbai, India B.Tech. and M.Tech., Electrical Engineering, August 2014	
RESEARCH	<i>Interests</i> Computer Architecture and Systems Security: Cache Side-channels, Transient Execution Attacks, Rowhammer Attacks and Memory Integrity, Software Reliability and Memory Safety.	
	<i>Vision</i> In recent years, serious security vulnerabilities (Spectre, Rowhammer, and others) have been discovered in computing hardware. While computing hardware was primarily designed for performance and efficiency over the past few decades, security is a first-order metric for the next decade and beyond. My research envisions principled security for future hardware architectures and securing software at a low cost with trustworthy hardware.	
	<i>Impact</i> Published 7 top-tier conference papers and 1 journal paper in top venues in computer architecture (MICRO, HPCA, ASPLOS, ACM-TACO) and systems security (USENIX Security, CCS). Research enabled fastest cache attack in half-a-decade, principled cache defenses that ended an arms-race, one of the first defenses against Spectre, one of the first defenses against new variants of Rowhammer attacks like Google’s Half-Double, a DRAM integrity defense against physical attacks that has become the standard to secure datacenter memories, and hardware for always-on memory safety that makes software resilient to >50% current vulnerabilities.	
AWARDS AND HONORS	<ul style="list-style-type: none"> ◇ Distinguished Reviewer, Shadow PC, IEEE Security & Privacy’21 (Oakland) 2021 One of 7 honored out of 70+ Shadow PC; Invited to IEEE S&P’22 Program Committee ◇ Awarded Georgia Tech Information Security & Privacy (IISP) Fellowship 2021 Awarded by Georgia Tech IISP for pursuing innovative cybersecurity research ◇ Finalist at the Qualcomm Innovation Fellowship (one of 43 finalists) 2021 ◇ Selected for 8th Heidelberg Laureate Forum (one of 100 students worldwide) 2020 ◇ IEEE-Micro Top-Picks Honorable Mention 2019 Among Top-22 out of 200+ papers in top computer architecture conferences in 2018 ◇ Invited Speaker, FOCA Visioning Workshop at IBM Research (one of 7 students) 2019 ◇ Finalist for Microsoft Ph.D. Fellowship (one of 20 finalists from 600+ applicants) 2019 ◇ Finalist at the Qualcomm Innovation Fellowship (one of 37 finalists) 2019 ◇ Awarded M&H Bourne Fellowship, Georgia Tech (to exceptional new students) 2016 ◇ Recipient of Undergraduate Research Award, IIT-Bombay 2013 	

CONFERENCE
PUBLICATIONS

1. **Gururaj Saileshwar**, Bolin Wang, Moinuddin Qureshi and Prashant J Nair. “Randomized Row-Swap: Mitigating Rowhammer by Breaking Spatial Correlation Between Aggressor and Victim Rows”, In *27th ACM International Conference on Architectural Support for Programming Languages and Operating Systems*, 2022. (**ASPLOS’22**) Acceptance rate: 20.2%
2. Ren Ding, Yonghae Kim, Fan Sang, Wen Xu, **Gururaj Saileshwar**, Taesoo Kim. “Hardware Support to Improve Fuzzing Performance and Precision”, In *28th ACM Conference on Computer and Communications Security*, 2021. (**CCS’21**)
3. **Gururaj Saileshwar**, Sanjay Kariyappa, Moinuddin Qureshi. “Bespoke Cache Enclaves: Fine-Grained and Scalable Isolation from Cache Side-Channels via Flexible Set-Partitioning”, In *1st IEEE International Symposium on Secure and Private Execution Environment Design*, 2021. (**SEED’21**)
4. **Gururaj Saileshwar** and Moinuddin Qureshi. “MIRAGE: Mitigating Conflict-Based Cache Attacks with a Practical Fully-Associative Design”, In *30th USENIX Security Symposium*, 2021. (**SEC’21**) Acceptance rate: 21.7%
5. **Gururaj Saileshwar**, Christopher W Fletcher, and Moinuddin Qureshi. “Streamline: A Fast, Flushless Cache Covert-channel Attack by Enabling Asynchronous Collusion”, In *26th ACM International Conference on Architectural Support for Programming Languages and Operating Systems*, 2021. (**ASPLOS’21**) Acceptance rate: 18.9%
6. **Gururaj Saileshwar** and Moinuddin Qureshi. “CleanupSpec: An ”Undo” Approach to Safe Speculation”, In *52nd ACM/IEEE International Symposium on Microarchitecture*, 2019. (**MICRO’19**) Acceptance rate: 22.9%
7. **Gururaj Saileshwar**, Prashant J Nair, Prakash Ramrakhiani, Wendy Elsasser, Jose A Joao, and Moinuddin Qureshi. “Morphable Counters: Enabling Compact Integrity Trees for Low-Overhead Secure Memories.”, In *51st ACM/IEEE International Symposium on Microarchitecture*, 2018. (**MICRO’18**) Acceptance rate: 21.3%
8. **Gururaj Saileshwar**, Prashant J Nair, Prakash Ramrakhiani, Wendy Elsasser, and Moinuddin Qureshi. “Synergy: Rethinking Secure-memory Design for Error-Correcting Memories.”, In *24th IEEE International Symposium on High Performance Computer Architecture*, 2018. (**HPCA’18**) Acceptance rate: 20.8%
IEEE MICRO Top Picks 2019 Honorable Mention

JOURNALS

1. **Gururaj Saileshwar**, Rick Boivie, Tong Chen, Benjamin Segal, and Alper Buyuktosunoglu. “HeapCheck: Low-Cost Hardware-Support for Memory-Safety”, In *ACM Transactions on Architecture and Code Optimization*, 2022. (**TACO’22**) To Appear

WORKSHOP
PUBLICATIONS

1. Rick Boivie*, **Gururaj Saileshwar***, Tong Chen, Benjamin Segal, and Alper Buyuktosunoglu. “Hardware Support for Low-Cost Memory Safety”, In *51st IEEE/IFIP International Conference on Dependable Systems and Networks Supplemental Volume (Industry Track)*, 2021. (**DSN-S’21**)
*equal contribution lead authors
2. Elba Garza, **Gururaj Saileshwar**, Udit Gupta, Tianyi Liu, Abdulrahman Mahmoud, Saugata Ghose, and Joel Emer. “Mentoring Opportunities in Computer Architecture: Analyzing the Past to Develop the Future”, In *21st Workshop on Computer Architecture Education held in conjunction with ISCA 2021*, 2021. (**WCAE’21**)
Highest Peer-Review Scores in the Workshop

ARXIV
PUBLICATIONS

1. Martin Schwarzl, Pietro Borrello, **Gururaj Saileshwar**, Hanna Muller, Michael Schwarz, Daniel Gruss. “Practical Timing Side Channel Attacks on Memory Compression”, *arXiv:2111.08404*, 2021.
2. **Gururaj Saileshwar** and Moinuddin Qureshi. “Lookout for Zombies: Mitigating Flush+Reload Attack on Shared Caches by Monitoring Invalidated Lines”, *arXiv:1906.02362*, 2019.

PATENTS

1. **Gururaj Saileshwar** and Muntaquim Chowdhury. (submitted). “Speculative Information Flow Tracking”. 62/894,657. USA.
2. **Gururaj Saileshwar** and Muntaquim Chowdhury. (submitted). “Hybrid Mitigation of Speculation Attacks based on Program Behavior”. 62/899,549. USA.
3. **Gururaj Saileshwar**, Prakash Ramrakhyani, Wendy Elsasser. (granted). Memory Organization for Security and Reliability. 10,540,297. USA.
4. Sanket Thakur, **Gururaj Saileshwar**, Kadayanti Naveen, Ayesha Mudassir, Priyanka Kabara, Maryam Baghini, Dinesh Sharma. (granted). Differential Impedance to Frequency Converter. 2794/MUM/2011. India.

RESEARCH TALKS

Streamline: A Fast, Flushless Cache Covert-channel Attack

- ◇ SRC CRISP Program Industry Liaison Meeting (virtual) 2021
- ◇ ASPLOS 2021, Virtual. 2021

MIRAGE: Mitigating Cache Attacks with a Practical Fully-Associative Design

- ◇ USENIX Security Symposium 2021, Vancouver, BC, Canada. (virtual) 2021
- ◇ TU Graz - IAIK, Graz, Austria. 2021
- ◇ IBM Research - Security Group, TJ Watson Center, NY, USA. (virtual) 2020
- ◇ 5th Future of Computing Architecture Workshop (virtual), IBM Research, NY, USA 2020

CleanupSpec: An Undo Approach to Safe Speculation

- ◇ MICRO 2019, Fukuoka, Japan 2019
- ◇ Intel Labs Security & Privacy Research, Hillsboro, OR, USA. (virtual) 2019

SIFT: Speculative Information Flow Tracking to Mitigate Speculation-Attacks

- ◇ Microsoft Research, Redmond, WA, USA. 2019

Enabling Low-Cost Security against Micro-Architectural Side Channels

- ◇ 4th Future of Computing Architecture Workshop, IBM Research, NY, USA 2019
- ◇ Microsoft Research, Redmond, WA, USA. 2019
- ◇ Qualcomm Research, San Diego, CA, USA. 2019

Architecting Secure Memories with Commodity DRAM

- ◇ Intel Labs - Processor Architecture Research, Bangalore, India. 2018
- ◇ ARM Research, Austin, TX, USA. 2017

Morphable Counters: Compact Integrity Trees for Secure Memories

- ◇ MICRO 2018, Cambridge, MA, USA. 2018

Effective Memory Safety for Small Objects with Low Overheads

- ◇ Intel Labs Security & Privacy Research, Hillsboro, OR, USA. 2018

Synergy: Rethinking Secure Memory Design for Error Correcting Memories

- ◇ HPCA 2018, Vienna, Austria. 2018

RESEARCH
EXPERIENCE

- Graduate Research Assistant, Georgia Tech, USA** Fall 2016 - Present
Advised by Prof. Moinuddin Qureshi, my research enabled new cache attacks and principled defenses for caches against side-channels, for memory-systems against transient leakage, and for DRAM against data-tampering and rowhammer attacks. Published 7 papers, 2 submitted.
- Visiting Researcher, IAIK, TU Graz, Austria** Summer 2021
Working with Prof. Daniel Gruss, I contributed to new side-channel attacks on memory compression in Linux and on Multi-Threading in AMD processors. 2 papers in submission.
- Research Intern, IBM Research (Security Group), NY, USA** Summer 2020
Working with Rick Boivie, Alper Buyuktosunoglu and Tong Chen, I enabled always-on memory safety for C/C++ with HW support. Published 2 papers (DSN-S'21, TACO'22) and 1 patent.
- Research Intern, Microsoft, Redmond, WA, USA** Summer 2019
Working with Muntaquim Chowdhury, I enabled principled security solutions for transient execution attacks like Spectre, using information-flow tracking. Submitted 2 patents.
- Research Intern, Intel Labs (Security Group), Hillsboro, OR, USA** Summer 2018
Working with Ken Grewal, enabled low-cost memory safety for C/C++ programs by designing hardware support for software-based sanitizers.
- Research Intern, ARM Research (Memory Group), Austin, TX, USA** Summer 2017
Working with Prakash Ramrakhiani, Wendy Elsasser and Jose Joao, I enabled low-cost DRAM integrity to prevent data tampering. Published 2 papers (HPCA'18, MICRO'18), 1 patent.

TEACHING
EXPERIENCE

- ◇ **Co-Instructor, Reliable & Secure Architectures - Georgia Tech (CS7292)** Fall 2021
Delivered >30% course lectures. Co-designed curriculum, labs and exams, and supervised student projects. Students rated the course 4.5 out of 5 in anonymous midterm evaluation.
- ◇ **Guest Lecturer - Georgia Tech**
Advanced Hardware Oriented Security & Trust (ECE 8873) Fall 2018
Advanced Memory Systems (ECE 7103) Spring 2018
- ◇ **Graduate Teaching Assistant - IIT Bombay**
Advanced Computing for EE (EE 717) Spring 2014
VLSI Design (EE-671) Fall 2013
- ◇ **Undergraduate Teaching Assistant - IIT Bombay**
Introduction to Programming (CS 101) Fall 2011, Spring 2012

STUDENTS
MENTORED

- ◇ **Yonghae Kim (Georgia Tech, Ph.D.)** 2020 - 2021
Hardware Support for Improving Fuzzing Performance and Precision. Paper in CCS'21
- ◇ **Bolin Wang (University of British Columbia, M.Sc.)** 2020 - 2021
Hot-Data Aware Dynamic Merkle-Trees for Scalable Secure Memories. (under submission)
- ◇ **Anish Saxena (Georgia Tech, Ph.D.)** 2021
Transparent Protection for Page-Tables against Rowhammer Attacks. (under submission)
- ◇ **Aditya Rohan (Georgia Tech, Ph.D.),** 2021
Scalable Defenses against Rowhammer Attacks with in-DRAM Counters. (under submission)
- ◇ **Anurag Kar and Xueyang Liu (Georgia Tech, M.S./Ph.D.)** 2021
Secure Network-On-Chip Design for Side-Channel Resilience.
- ◇ **Stefan Gast (TU Graz, Ph.D.)** 2021
Side-Channel Attacks on AMD Processors Exploiting Multi-Threading.

ACADEMIC
SERVICE

- ◇ **Program-Committee Member:** IEEE Security & Privacy (Oakland) 2022.
- ◇ **External Review Committee Member:** ISCA 2022.
- ◇ **Shadow PC Member:** IEEE S&P (Oakland) 2021. *Recognized as Distinguished Reviewer.*
- ◇ **Reviewer:** IEEE CAL, IEEE MICRO, IEEE TCAD, IEEE Trans. Computers, IEEE TVLSI.
- ◇ **Artifact Evaluation Committee Member:** USENIX Security 2020, ASPLOS 2020.
- ◇ **Steering Committee Member, Computer Architecture Students Association (CASA)**
 - Co-organized mentorship programs Meet-A-Senior Architect at ASPLOS'21, ISCA'21, and Meet-a-Senior-Student at MICRO'20, ASPLOS'21, enabling 500+ mentoring sessions.
 - Moderated panel on "Long-Term Mentorship in Computer Architecture" at WCAE'21.

UNIVERSITY
SERVICE

Chief Justice, Graduate Judiciary Cabinet, Georgia Tech. 2021 - Present
Chair of the 9-member graduate student judiciary panel adjudicating graduate student misconduct and academic violations at Georgia Tech. Served on the panel for 2+ years.

Head, Institute Student Mentor Program, IIT-Bombay. 2013 - 2014
Led a team of 200+ student mentors, forming a support system for 1000+ freshmen and 300+ academically weak students; created an inclusive environment for new & existing students.

PROFESSIONAL
MEMBERSHIPS

ACM, IEEE, USENIX

REFERENCES

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ACADEMIC
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- ◇ **Program-Committee Member:** IEEE Security & Privacy (Oakland) 2022.
- ◇ **External Review Committee Member:** ISCA 2022.
- ◇ **Shadow PC Member:** IEEE S&P (Oakland) 2021. *Recognized as Distinguished Reviewer.*
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