

PHD STUDENT · GEORGIA INSTITUTE OF TECHNOLOGY

🛮 (+1) 470-232-5725 | 🗷 anish.saxena@outlook.com | 🏕 anish-saxena.github.io | 🖫 Anish-Saxena | 🛅 Anish-Saxena

Education

Georgia Institute of Technology

Atlanta, USA

DOCTOR OF PHILOSOPHY, COMPUTER SCIENCE · GPA: 4.0/4.0

2021 - present

• Advisor: Prof. Moinuddin K. Qureshi

Indian Institute of Technology Kanpur

Kanpur, India

BACHELOR OF TECHNOLOGY, MECHANICAL ENGINEERING · CPI: 9.1/10.0

2017 - 2021

• Minor in Computer Systems

Honors & Awards _

2019 **Semiconductor Research Corporation (SRC) Member**, Indian Research Program

India

2017 Aditya Birla Group Scholarship, Awarded to 15 students selected from IITs and BITS

Mumbai

2017 All India Rank 1828, Joint Entrance Examination Advanced, 175,000 students

India

2017 KVPY Fellowship, Awarded by IISc Bangalore and Government of India

Bangalor

Relevant Experience

Memory Systems Lab, Georgia Tech

Prof. Moinuddin K. Qureshi

GRADUATE RESEARCH ASSISTANT

Aug. 2021 - present

- Designed a low-cost integrity protection mechanism for Page Tables against DRAM fault injection attacks.
- The work is under submission at the 49^{th} International Symposium on Computer Architecture (ISCA 2022).

NVIDIA Corporation, India

Mr. Bharatkumar Sharma

HPC GPU Advocate Intern, Hackathons and Boot-Camps Team

May 2021 - Aug. 2021

- Created open-source tutorials and bootcamps on multi-node GPU programming for HPC applications.
- Developed lab modules on profiling, CUDA-aware MPI, NVIDIA libraries, and communication topologies.
- Published all materials online; bootcamp is accessible at github.com/gpuhackathons-org/gpubootcamp/.

Intel Labs, India Mr. Anant Nori

RESEARCH INTERN, PROCESSOR ARCHITECTURE RESEARCH LAB

May 2020 - Sep. 2020

- Improved the performance of non-inclusive cache hierarchy by extending state-of-the-art cache policies.
- Extended a cycle-accurate simulator, collected memory traces, and performed functional simulations.
- Reduced simulation time by $10 \times$ while maintaining more than 99% correlation to a full-scale simulation.
- Devised Bloom Filter-based implementation to track parameters like reuse distance efficiently in hardware.

CAR3S Group, IIT Kanpur

Prof Riswahandan Panda

GROUP MEMBER AND SRC STUDENT MEMBER

Apr. 2019 - Jun. 2020

- Improved accuracy of attacks that exploit instruction execution latency variation due to processor caches.
- Identified that Dynamic Voltage and Frequency Scaling (DVFS) and OS scheduling affect execution latency.
- Introduced noise-aware calibration, periodic feedback, and victim profiling to optimize baseline attacks.
- Devised DABANGG, a novel set of refinements that enable precise, accurate, and noise-resilient attacks.
- Funded by NXP Semiconductors through SRC; the project is accessible at car3s.github.io/dabangg/.

Relevant Coursework

- Secure & Reliable CompArch^A
- Topics in OS (Programming NVMe)
- High Performance Computing^{A*}
- Computer Organization^A
- A*: grade for exceptional performance
- High Performance CompArch^A
- High Performance Programming^A
- Modern Cryptology^A
- Data Structures & Algorithms A: grade
- Parallel CompArch^A
- Computer Architecture^{A*}
- Operating Systems^A
- Non Classical Logic

Projects

Adaptive Rowhammer Defenses

MEMORY SYSTEMS LAB

Prof. Alexandros Daglis

Oct. 2021 - present

- Exploring the impact of Rowhammer defense guarantees on performance and hardware requirements.
- Extending the Linux OS scheduler to limit the running time of processes based on Rowhammer constraints.

Scalable Fast Fourier Transform on GPUs

Prof. Mahendra Vermo

PROF. VERMA'S GROUP IN COLLABORATION WITH CDAC AND NVIDIA

Feb. 2021 - Aug. 2021

- Extended Tarang, a parallel computational fluid dynamics simulator, to enable multi-node multi-GPU FFTs.
- Developed MPI and CuFFT-XT-based variable precision 1D and 3D scalable FFT implementations.
- Achieved upto $1650 \times$ single-node speed-up over FFTW on DGX-A100 and linear strong and weak scaling.
- Evaluated the implementation on DGX-A100 based PARAM Siddhi AI and V100-based EPCC Cirrus clusters.

Efficient Memory Tracing for Mobile Architectures

Prof. Biswabandan Panda

CAR3S GROUP IN COLLABORATION WITH QUALCOMM RESEARCH

Jul. 2020 - Jun. 2021

- Developed a framework to collect Memory & Data Traces (MDT) natively and through emulation for Android.
- Modified QEMU, the emulator used by Android Studio, to collect MDT from Android 9.0 API with x86_64 ABI.
- Extended Valgrind, a memory profiling framework, collected MDT natively from ARMv8-based devices.
- Extended ChampSim, a trace-driven simulator, and evaluated cache compression algorithms for LLC.

Campus Sustainability Challenge

Team Leade

7TH INTER-IIT TECH MEET, IIT BOMBAY

Oct. 2018 - Dec. 2018

- Led a team of 6 to propose and implement solutions for waste generated on the institute campus.
- Mounted sensors in composting bins, captured Biogas, reduced PNG consumption in hostel messes by 14%.
- Configured an in-house E-Waste Management Software, analyzed disposal frequency, environmental and economic factors, and identified optimal combination of recycling techniques.

E-Waste Management Software

Prof. Indranil Saho

Course Project

Aug. 2017 - Nov. 2017

- Given E-waste disposal behavior and constraints on economic and environmental resources, identified the optimal path to safely and efficiently treat the E-waste.
- Modelled the path-finding algorithm from scratch, verified results for data-sets of up-to 4 million residents.

Talks _

2021	CUDA Programming , guest lecture, course on High Performance Computing	IIT Kanpur
2020	DABANGG Attack , via CAOS reading group to graduate students and faculty	IIT Kanpur
2020	Microarchitectural Security, talk and demo as part of SRC Annual Design Review	Bangalore
2019	Flush-based Attacks, guest lecture, course on Secure Memory Systems	IIT Kanpur

Skills

Programming C++, C, Python, Bash, Verilog

Frameworks Pthreads, MPI, OpenMP, CUDA, NCCL, Intel TBB, ANTLR, Valgrind

Utilities Git, 图FX, GDB, PIN, QEMU, ChampSim, gem5, Xilinx ISE, Nsight Systems, Docker, Kubernetes

Technical Service

2020 **Systems Reading Group**, Leader

IIT Kanpur

Conducted series of talks to discuss basic and advanced topics in systems research.

2019 **Programming Club**, Coordinator

IIT Kanpur

Led a team of 24, conducted workshops, organized hackathons, and delivered lectures.

Miscellaneous _

• Senior Mentor to 15 students at IIT Kanpur, helped them navigate life and career choices in college.

2020

• Represented CAR3S group in departmental seminars and maintained the group's digital presence.

2019, 2020