

Anubhav Bhatla

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in anubhav-bhatla

Research Interests

I am broadly interested in Computer Systems & Architecture and Hardware Security. This includes advanced topics such as secure and randomized caches, cache partitioning techniques, and branch predictor designs.

Education

Massachusetts Institute of Technology

(Sep 2025 - Present)

Doctor of Philosophy in Electrical Engineering and Computer Science

Indian Institute of Technology Bombay

(Nov 2020 - Aug 2025)

Integrated Bachelor and Master of Technology (Dual Degree) in Electrical Engineering

GPA: 9.39/10

Minor Degree in Computer Science and Engineering

Publications

- A. Bhatla[†], Navneet[†], M. Qureshi, B. Panda. “The Avatar Cache: Enabling On-Demand Security with Morphable Cache Architecture.” *Under review at an A* security conference*
- A. Bhatla[†], H. Bhavsar[†], S. Saha, B. Panda. “So, You Think You Know All About Secure Randomized Caches?” *Accepted at the USENIX Security Symposium (USENIX Security’25) (Pre-print, Artifact)*
Distinguished Artifact Award Winner
- A. Bhatla[†], Navneet[†], B. Panda. “The Maya Cache: A Storage-efficient and Secure Fully-associative Last-level Cache.” *Presented at the International Symposium on Computer Architecture (ISCA’24) (Paper, Talk, Artifact)*

[†]denotes equal contribution

Research Experience

Practical and Secure Randomized Last-level Cache Design (Thesis)

(Jan 2023 - Present)

Prof. Biswabandan Panda, IIT Bombay

Research Project

1. Maya Cache Design

- Thoroughly studied the Mirage cache design which provides security against conflict-based attacks at a high power, storage and area overhead, and observed that **>80%** of the entries brought into the last-level cache are dead
- Designed a security model for Maya, based on **Markov chains**, and simulated it for 1 trillion cache accesses, along with a mathematical proof to show that no set-associative evictions occur in over 10^{32} cache accesses (**10^{16} years**)
- Modelled the Maya cache in the **ChampSim** simulator and **PCACTI** 7nm FinFET to show savings in storage (2%), power (5%), energy (13%), and area (28%), compared to a traditional non-secure set-associative cache
- Used the **CacheFX** simulator to show that Maya performs similar to a fully-associative cache against **occupancy-based attacks**, by estimating the number of encryptions required to break AES and modular exponentiation

2. Avatar Cache Design (Collaborator: Prof. Moinuddin Qureshi, Georgia Tech)

- Analyzed the practicality and **design complexity** of various state-of-the-art secure LLC designs such as Mirage and Maya, with the aim of designing a simpler and more practical LLC design with very little overheads
- Observed that **increasing the cache associativity** along with **invalidation** of a fraction of cache lines helps provide security against conflict-based attacks without using any tag store-data store decoupling or storage of pointers
- Provided “**security-on-demand**” by providing the user with the option of security in the BIOS. If the user opts for no security, Oasis operates as a traditional non-secure set-associative cache, operating at **zero overheads**
- Implemented the Avatar design on the **ChampSim** multi-core simulator and **PCACTI** 7nm FinFET to show a **<0.2%** performance overhead, a 2% power overhead, 0.9% storage overhead when operating in the secure mode

3. Demystifying Randomized Caches (Collaborators: Intel India | Prof. Sayandeep Saha, IIT Bombay)

- Performed a thorough security analysis of various state-of-the-art secure cache designs such as Mirage and Maya, to understand the **minimal set of necessary and sufficient additions** required to make the LLC secure
- **Systematized** the various secure cache design features such as the use of skews, extra invalid tag ways, tag store-data store decoupling, high associativity, replacement policy, and remapping, and analyzed their security impact **individually** and **in conjunction** with one another
- Advocated for **high associativity** designs as they provide robust security with minimal design complexity and overheads
- Provided **new insights** into the effect of these knobs against **occupancy-based attacks**, showing how only partitioning-based solutions can mitigate low- and full-occupancy-based attacks

Branch Predictor Partitioning for Performance

(Apr 2024 - Present)

Prof. Dean Tullsen, University of California, San Diego

Research Project

- Studied the **Half&Half** branch predictor partitioning technique and how partitioning the branch predictor between threads can help improve performance for certain application pairs running in **SMT** mode
- Used the **perf** tool to identify application pairs from the **SPEC2017** benchmark suite which have high conditional branch mis-prediction rates when running in SMT mode on the same core
- Implemented the **branch-alignment algorithm** suggested in Half&Half on top of the **LLVM** compiler to align conditional branches to the appropriate program counter values to ensure that only half of the conditional branch predictor is used
- Working on identifying **prediction-critical workloads** that don't perform well when running concurrently with another process in SMT mode, and will benefit from using a partitioned conditional branch predictor

Secure Cache-line Reallocation in Partitioned Caches (Report)

(Jul 2022 - Nov 2022)

Prof. Virendra Singh, IIT Bombay

Research Project

- Studied and implemented the **UCP** and static cache partitioning technique on the **Sniper** multi-core simulator, along with **PASS-P**, which provides security against side-channel attacks for dynamic cache-partitioning techniques
- Analyzed **SPEC2006** benchmark pairs for performance, focusing on clean re-allocated blocks and dead blocks.
- Proposed and **implemented modifications** to PASS-P, based on observing a high dead block percentage, to **preferentially reallocate dead blocks** on every phase change instead of dirty blocks, thereby reducing dead blocks by over **10%**

Honours & Awards

- Won the **Distinguished Artifact Award** at the USENIX Security Symposium (SEC'25) (2025)
- Received the **MIT EECS Great Educators Fellowship** for exemplary research achievements (2025)
- Awarded the **Intel India Research Fellowship** 2024-25 with a total grant of INR 800,000 (\$9500) (2024)
- Ranked **5th** among **99** students enrolled in the Electrical Department Dual Degree program (2024)
- Sanctioned a **grant** of INR 420,000 (\$5000) for presenting at **ISCA'24**, Argentina, as an undergraduate (2024)
- Awarded **Undergraduate Research Award** by IIT Bombay for excellence in research and development (2023)
- Secured **All India Rank 266** in Joint Entrance Exam, JEE (Advanced) among 160,000 candidates (2020)
- Awarded the Kishore Vaigyanak Protsahan Yojana (**KVPY**) fellowship with **All India Rank 337** (2018)

Teaching & Mentorship Experience

Department Academic Mentor

(May 2024 - Present)

Student Mentorship Program, IIT Bombay

Mentorship

- Selected as part of a **54-member** team handpicked after a rigorous process of meticulous interviews and peer reviews
- Appointed to personally mentor **6 sophomores** with their academics, extra-curricular activities, career paths, and research journeys during the rigorous second year in Electrical Engineering at IIT Bombay
- Contributed to the **department website** blog and collected course feedback, providing academic help to **1300+** students

Teaching Assistant

Served as a TA for Electrical Engineering and Computer Science students in the following courses:

- CS773: Comp. Arch. for Performance and Security (100+ students) Instructor: *Prof. Biswabandan Panda* (2025)
- EE789: Algorithmic Design of Digital Systems (80+ students) Instructor: *Prof. Madhav Desai* (2025)
- CS683: Advanced Computer Architecture (100+ students) Instructor: *Prof. Biswabandan Panda* (2024)
- EE229: Signal Processing (90+ students) Instructor: *Prof. Preeti Rao* (2024)
- EE309: Microprocessors (200+ students) Instructor: *Prof. Virendra Singh* (2022)

Responsible for creating **assignment problems**, conducting **doubt-solving sessions** to help academically weak students, creating **tutorial solutions**, helping with the **course evaluation**, and academically mentoring students

Professional Experience

Embedded Software Intern

(May 2023 - Jul 2023)

Texas Instruments India, Bangalore

Internship

- Created a **driver-monitoring application** for the AM62Ax Sitara MPU, capable of detecting **driver-drowsiness** and **gaze-detection** to ensure that the driver is attentive towards the road which helps reduce the risk of accidents
- Used the **GStreamer** media framework to create a new media pipeline which enables **stacking of multiple DNN models**, required for using multiple DNN models to efficiently and correctly make classifications using just the driver's face
- Analyzed and documented the **boot flow** of various microprocessors and created a boot loader **porting guide** for the Sitara AM62x MPU which makes it easier to port user applications from a different microprocessor to the AM62x

Selected Academic Projects (Full list)

Sliced-Out-of-Order Core Implementations (Report)

(Jul 2023 - Nov 2023)

Prof. Virendra Singh, IIT Bombay

EE748: Advanced Topics in Computer Architecture

- Reviewed literature on sliced-OoO cores, such as **Load-Slice** core, **Freeflow** core, and **Freeway** core, which use minimal additional components on top of in-order cores to extract **memory-level parallelism**
- Implemented the **backward dependency algorithm** and additional hardware structures proposed by the state-of-the-art Load-Slice core using the **gem5** simulator and extended it to implement the modifications suggested by Freeflow core

2-way OoO Superscalar Processor Design (Repository)

(Jul 2022 - Nov 2022)

Prof. Virendra Singh, IIT Bombay

CS683: Advanced Computer Architecture

- Designed a **2-way** Out-of-Order Superscalar processor with a Turing-complete ISA comprising of **17 instructions**
- Implemented key components: Reservation Station, Reorder Buffer, execution pipelines and memory system in **VHDL**, along with an **assembler** and a **boot loader** in Python to dump user instructions into the memory of the processor
- Conducted thorough software testing for all 17 instructions on **GHDL** and **GTKWave** simulations using a testbench

General Purpose GPUs (Report)

(May 2022 - Jul 2022)

Prof. Virendra Singh, IIT Bombay

Summer Project

- Reviewed **GP-GPU architecture** as well as literature on leveraging a **Decoupled LLC** design for dynamically switching the LLC between private and shared modes, and implemented this design on the **GPGPU-Sim** simulator
- Performed various benchmark simulations on the **GPGPU-Sim** simulator and carefully analyzed the outputs received

24-channel EEG Data Acquisition System (Report, Code)

(Jan 2023 - Nov 2023)

Prof. Siddharth Tallur, IIT Bombay

Research Exposition & EE344: Electronic Design

- Designed a **24-channel** EEG data-acquisition setup on a **4-layer PCB** using **daisy-chained** ADCs, analog front-end, voltage regulators, and interfacing with the Wi-Fi module, accelerometer, SD Card reader, using **SPI**
- Implemented an additional **4-channel modular** signal acquisition setup with **3D-printed headgear** for demo purposes

Optimal Device Design for NIPIN Memory Selector (Report)

(Jan 2024 - Apr 2024)

Prof. Udayan Ganguly, IIT Bombay

EE724: Nanoelectronics

- Performed pen-paper analysis for **NIPIN** device & verified it using **TCAD** simulations on **Synopsys Sentaurus Workbench**
- Optimized the idealty factor to **1.33** by introducing different ratios of **Germanium** in the p-regions instead of pure Si

CMOS Implementation of Low Power Equi-Prop System (Report)

(Jul 2023 - Nov 2023)

Prof. Udayan Ganguly, IIT Bombay

EE746: Neuromorphic Engineering

- Implemented **Spiking Equilibrium Propagation** real-time learning algorithm in **45nm CMOS** technology using **LTSpice**
- Achieved an **energy-efficient** circuit with $82.7\mu W$ total power and only $8.8\mu W$ consumed by the synapse circuit

Voltage-Controlled Oscillator Design (Report)

(Jan 2024 - Apr 2024)

Prof. Rajesh Zele, IIT Bombay

EE619: RF Microelectronics Chip Design

- Designed and implemented a **low-power cross-coupled** voltage-controlled oscillator using **Cadence Virtuoso**
- Achieved a frequency of 6GHz, phase noise of -117dBc/Hz, tuning range of 28MHz, and a power budget of **3mW**

Technical Skills

Languages C, C++, VHDL, Verilog, Python, Assembly (8085), Algorithmic assembly (Aa), Heptagon

Software Intel Quartus, Vivado, Fusion360, Cadence Virtuoso, Synopsys Sentaurus, LTSpice

Simulators ChampSim, gem5, Sniper, GPGPU-Sim, CacheFX, PCACTI

Courses Undertaken (Full list)

Computer Systems: Advanced Computer Architecture - I, Advanced Computer Architecture - II, Operating Systems, High-Performance Scientific Computing, Microprocessors[§]

Hardware Design: VLSI Design[§], Algorithmic Design of Digital Systems, RF Microelectronics Chip Design, Testing & Verification of VLSI Circuits, CMOS Analog VLSI Design, Electronic Design, Neuromorphic Engineering, Foundation of VLSI CAD, Nanoelectronics

Computer Science: Data Structure & Algorithms, Design & Analysis of Algorithms, Principles of Data & System Security, Embedded Systems, Discrete Structures

Electrical Engineering: Digital Systems[§], Analog Circuits[§], Communication Networks, Wireless & Mobile Communication, Information Theory & Coding, Electronic Devices[§], Signal Processing[§], Control Systems[§]

[§]along with a lab component