

Manu Awasthi

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Expertise

Computer systems and computer architecture, Cloud Computing, Performance characterization and modeling, Software Engineering, Computer Engineering Pedagogy

Awards and Fellowships

- Qualcomm Faculty Award, 2024
- [Huawei OlympusMons Recognition](#), 2021.
- Research Excellence Fellowship, IIT Gandhinagar, 2016 - 2018
- [Best Paper Award](#), 6th ACM SPEC International Conference on Performance Engineering 2015
- [Best Paper Award](#), ACM 19th International Conference on Parallel Architectures and Compilation Techniques (PACT) 2010
- School of Computing, University of Utah Teaching Fellowship, 2005 - 2006

Experience

Associate Professor of Practice, IIT Gandhinagar

December 2025 - Present, Gandhinagar, Gujarat

Adjunct Professor, Computer Science, Ashoka University

February 2026 - Present

Director, Infrastructure and Advanced Development, Amuse Labs

September 2023 - December 2025, Bangalore, Karnataka

Visiting Researcher, Amuse Labs

Summer 2020, September 2021 - April 2022, Bangalore, Karnataka

Associate Professor, Computer Science, Ashoka University

August 2018 - January 2026

with Tenure from November 2023, Sonipat, Haryana

Assistant Professor, Indian Institute of Technology, Gandhinagar

November 2016 - August 2018, Gandhinagar, Gujarat

System Architect, Memory Solutions Lab, *Samsung Semiconductor*

December 2013 - September 2016, San Jose, CA

Architect, Architecture Development Group, *Micron Semiconductor*

October 2011 - December 2013, Boise, ID

Education

Ph.D, Computer Science

University of Utah, Salt Lake City, UT

B.Tech, Computer Science and Engineering

Institute of Technology, Banaras Hindu University (BHU), Varanasi, IN

Research Grants¹

1. **Qualcomm Faculty Grant** USD 15,000 unrestricted grant (**PI**) (2024)
2. **Multiscale Computational Biology: Centre for Bioinformatics & Computation Biology BIC at Ashoka University** (Major area: Computation Biology, Genomics and Artificial Intelligence), *Total* budget INR 1,40,44,764 (2021-2026) (**co-PI**)
3. **Storage Lab Setup Grant**, Huawei India, INR 30,00,000 (2021-2022) (**PI**)
4. **In Memory Computing for Next Generation Workloads Using Emerging Memory Technologies**, SERB-SUPRA, Grant INR 27,61,880 (2021-2024) (**co-PI**)
5. **Exploring Application Driven NVM/PMEM Architectures**, Huawei India, Unrestricted Research Grant INR 26,00,000 (2021-2022) (**PI**)
6. **Fast, Robust, Energy-aware In-Memory Computing Architectures**, Semiconductor Research Corporation, USD 13,500 (2020-2023) (**co-PI**)
7. **DNNs and Datacenter Workloads: A Memory Perspective**, Lam Research, Unrestricted Research Grant USD 8,000 (2020) (**PI**)
8. **Startup Grant**, Ashoka University, INR 15,00,000 (2019-2021) (**PI**)
9. **Genomics Accelerators**, Google Cloud Platform credits, USD 5,000 (2018) (**PI**)
10. **Organization Grant for Workshop on Computer Systems (WoCS)**, Ashoka University, INR 2,00,000 (2018)
11. **Design of Main Memory Architectures for Next Generation Datacenter Servers**, Early Career Research Award (ECRA) from Science and Education Research Board (SERB), INR 26,24,600 (2017 - 2020) (**PI**)
12. **Organization Grant for Workshop on Memory Systems**, IIT Gandhinagar, INR 50,000 (2017) (**PI**)
13. **IIT Gandhinagar Research Grant**, INR 30,00,000 (2017 - 2020) (**PI**)

Other Grants

14. **Unbiased Pattern Mining in NGS datasets: A Novel Computational Biology Approach**, Department of Science and Technology, 2017 - 2020, as co-PI (**discontinued association**).

Consultancy

1. **Investigation into the Reliability, Security, Performance, Scalability and Management of the PuzzleMe Platform**, Amuse Labs Private Limited (2020 - 2023)

¹Unless specified otherwise, the indicated amounts represent my share of the grant as PI or co-PI.

Peer-Reviewed Publications ²

1. **Hardware-Software Co-Design of a Collaborative DNN Accelerator for 3D Stacked Memories with Multi-Channel Data**, Tom Glint Issac, Manu Awasthi, Joyce Mekié, *Asia and South Pacific Design Automation Conference, ASP-DAC*, January, 2024
2. **CANSim: When to Utilize Synchronous and Asynchronous Routers**, Tom Glint Issac, Manu Awasthi, Joyce Mekié, *Asia and South Pacific Design Automation Conference, ASP-DAC*, January, 2024
3. **Analysis of Conventional, Near-Memory, and In-Memory DNN Accelerators**, Tom Glint Issac, Chandan Kumar Jha, Manu Awasthi, Joyce Mekié, *IEEE International Symposium on Performance Analysis of Systems and Software, ISPASS*, April, 2023 (Poster)
4. **Analysis of Quantization Across DNN Accelerator Architecture Paradigms**, Tom Glint Issac, Chandan Kumar Jha, Manu Awasthi, Joyce Mekié, *IEEE Conference on Design Automation and Test in Europe (Late Breaking Results), DATE (LBR)*, April, 2023.
5. **REDRAW: Fast and Efficient Hardware Accelerator with REDuced Reads And Writes for 3D UNet**, Tom Glint Issac, Manu Awasthi, Joyce Mekié, *IEEE Conference on Design Automation and Test in Europe, DATE*, April, 2023.
6. **Verifiable and Practical Compliance for Data Privacy Laws**, Manu Awasthi, *Workshop on Data Fabric for Hybrid Clouds, (co-located with IEEE HiPC), WDFHC*, December 2022.
7. **HyGain: High Performance, Energy-Efficient Hybrid Gain Cell based Cache Hierarchy**, Sarabjeet Singh, Neelam Surana, Kailash Prasad, Pranjali Jain, Joyce Mekié, Manu Awasthi, *ACM Transactions on Architecture and Code Optimization, TACO*, December 2022.
8. **Performance Optimization Opportunities in the Android Software Stack**, Varun Gohil, Nisarg Ujjainkar, Joyce Mekié, Manu Awasthi, *BenchCouncil Transactions on Benchmarks, Standards and Evaluations, TBench*, November 2021.
9. **Zero Aware Configurable Data Encoding by Skipping Transfer for Error Resilient Applications**, Chandan Kumar Jha, Shreyas Singh, Riddhi Thakker, Manu Awasthi, Joyce Mekié, *IEEE Transactions on Circuits and Systems I: Regular Papers, IEEE TCAS–I*, May 2021.
10. **Fixed-Posit: A Floating-Point Representation for Error-Resilient Applications**, Varun Gohil, Sumit Walia, Joyce Mekié and Manu Awasthi, *IEEE Transactions on Circuits and Systems II: Express Briefs, IEEE TCAS–II*, April 2021.
11. **ANSim: A Fast and Versatile Asynchronous Network-On-Chip Simulator**, Tom Glint, Jitesh Sah, Manu Awasthi and Joyce Mekié, *38th IEEE International Conference on Computer Design, ICCD*, October 2020

²2231 Total Citations, h-index 21, January, 2026, [per Google Scholar](#).

12. **Prefetching in Hybrid Main Memory Systems**, Subisha V, Varun Gohil, Nisarg Ujjainkar, *Manu Awasthi*, *12th USENIX Workshop on Hot Topics in Storage and File Systems*, **HotStorage**, July 2020
13. **Exploring Trends in Higher Education in India**, Saloni Bhogale, *Manu Awasthi*, *Indian Public Policy Network Annual Conference*, March 2020
14. **Efficacy of Statistical Sampling on Contemporary Workloads: The Case of SPEC CPU2017**, Sarabjeet Singh, *Manu Awasthi*, *IEEE International Symposium on Workload Characterization*, **IISWC**, November 2019
15. **FAB: Framework for Analyzing Benchmarks**, Varun Gohil, Shreyas Singh, *Manu Awasthi*, *International Conference on Performance Engineering*, **ICPE**, *Work in Progress track*, April 2019
16. **Memory Centric Characterization and Analysis of SPEC CPU2017 Suite**, Sarabjeet Singh, *Manu Awasthi*, *International Conference on Performance Engineering*, **ICPE**, April 2019
17. **META: Memory Exploration Tool for Android Devices**, Nisarg Parikh, Varun Gohil, *Manu Awasthi*, *International Conference on Mobile Computing and Networking*, **MobiCom**, October 2018 (**Poster**)
18. **I/O Workload Management for All-Flash Datacenter Storage Systems Based on Total Cost of Ownership**, Zhengyu Yang, *Manu Awasthi*, Mrinmoy Ghosh, Janki Bhimani and Ningfang Mi, *IEEE Transactions on Big Data*, September 2018.
19. **Docker Container Scheduler for I/O Intensive Applications running on NVMe SSDs**, Janki Bhimani, Zhengyu Yang, Ningfang Mi, Jingpei Yang, Qiumin Xu, *Manu Awasthi*, Rajinikanth Pandurangan, Vijay Balakrishnan, *IEEE Transactions on Multi-Scale Computing Systems*, Vol. 4, Issue 3, September 2018
20. **Exploring Non-Volatile Main Memory Architectures for Handheld Devices**, Sneha Ved, *Manu Awasthi*, *IEEE Conference on Design Automation and Test in Europe*, **DATE**, March, 2018
21. **Rack Level Scheduling for Containerized Workloads**, Qiumin Xu, Krishna T. Malladi, *Manu Awasthi* *International Conference on Networking, Architecture, and Storage*, **NAS**, August, 2017 (**Poster**)
22. **Performance Analysis of Containerized Applications on Local and Remote Storage**, Qiumin Xu, *Manu Awasthi*, Krishna T. Malladi, Janki Bhimani, Jingpei Yang, Murali Annavaram, *International Conference on Massive Storage Systems and Technology*, **MSST**, May, 2017
23. **Docker Characterization on High Performance SSDs**, Qiumin Xu, *Manu Awasthi*, Krishna T. Malladi, Janki Bhimani, Jingpei Yang, Murali Annavaram, *International Symposium on Performance Analysis of Systems and Software*, **ISPASS**, April, 2017 (**Poster**)
24. **KOVA : A tool for Kernel Visualization and Analysis** *Manu Awasthi*, Krishna T. Malladi, *International Performance Computing and Communications Conference*, **IPCCC**, December 2016 (**Poster**)

25. **Understanding Performance of I/O Intensive Containerized Applications for NVMe SSDs** Janki Bhimani, Jingpei Yang, Zhengyu Yang, Ningfang Mi, Qiumin Xu, *Manu Awasthi*, Rajinikanth Pandurangan, Vijay Balakrishnan, *International Performance Computing and Communications Conference, IPCCC*, December 2016
26. **A Fresh Perspective on the Total Cost of Ownership of SSDs** Zhengyu Yang, *Manu Awasthi*, Mrinmoy Ghosh, Ningfang Mi, *International Conference on Cloud Computing Technology and Science, CloudCom*, December 2016
27. **FlexDrive: A Framework to Explore NVMe Storage Solutions** Krishna T. Malladi, *Manu Awasthi*, Hongzhong Zheng, *International Conferences on High Performance Computing and Communications, HPCC*, December, 2016
28. **DRAMScale: Mechanisms to increase DRAM Capacity** Krishna T. Malladi, *Manu Awasthi*, Hongzhong Zheng, *International Conference on Memory Systems, MEMSYS*, October, 2016
29. **DRAMPersist: Making DRAM Systems Persistent** Krishna T. Malladi, *Manu Awasthi*, Hongzhong Zheng, *International Conference on Memory Systems, MEMSYS*, October, 2016
30. **Software-Defined Emulation Infrastructure for High Speed Storage** Krishna T. Malladi, *Manu Awasthi*, Hongzhong Zheng, *International Systems and Storage Conference, SYSTOR*, May, 2016 (Poster)
31. **Rethinking Design Metrics for Datacenter DRAM** *Manu Awasthi*, *International Conference on Memory Systems, MEMSYS*, October, 2015
32. **Performance Analysis of NVMe SSDs and their Implication on Real World Databases** Qiumin Xu, Huzefa Siyamwala, Mrinmoy Ghosh, *Manu Awasthi*, Tameesh Suri, Zvika Guz, Anahita Shayesteh, Vijay Balakrishnan, *SIGMETRICS*, June, 2015 (Poster)
33. **Performance Characterization of Hyperscale Applications on NVMe SSDs** Qiumin Xu, Huzefa Siyamwala, Mrinmoy Ghosh, Tameesh Suri, *Manu Awasthi*, Zvika Guz, Anahita Shayesteh, Vijay Balakrishnan, *International Systems and Storage Conference, SYSTOR*, May, 2015
34. **Performance Characterization of Realistic Hyperscale Applications on NVMe SSDs** Qiumin Xu, *Manu Awasthi*, Tameesh Suri, Zvika Guz, Anahita Shayesteh, Mrinmoy Ghosh, Vijay Balakrishnan, *Annual Non-Volatile Memories Workshop, NVMW*, March, 2015 (Poster)
35. **System Level Characterization of Datacenter Applications** *Manu Awasthi*, Tameesh Suri, Zvika Guz, Anahita Shayesteh, Mrinmoy Ghosh, Vijay Balakrishnan, *International Conference on Performance Engineering, ICPE*, February, 2015 (Best Paper Award)
36. **Real-Time Analytics as the Killer Application for Processing-In-Memory** Zvika Guz, *Manu Awasthi*, Vijay Balakrishnan, Mrinmoy Ghosh, Anahita Shayesteh, Tameesh Suri, *Workshop on Near Data Processing, WoNDP*, December, 2014

37. **Performance Analysis of Multi-Channel DDR3 DRAM** *Manu Awasthi*, David A. Roberts, Robert Walker, J. Thomas Pawlowski, *Micron DRAM Products Technical Seminar*, **DPTS**, September, 2012
38. **Full-system, Memory-Oriented Performance Modeling Tools using Multi-Core CPUs and GPUs** David A. Roberts, *Manu Awasthi*, Robert Walker, J. Thomas Pawlowski, *Micron DRAM Products Technical Seminar*, **DPTS**, September, 2012
39. **USIMM : the Utah SIMulated Memory Module** Niladrish Chatterjee, Rajeev Balasubramonian, Manjunath Shevgoor, Seth Pugsley, Aniruddha Udipi, Ali Shafiee, *Manu Awasthi*, Kshitij Sudan, Zeshan Chisti, *University of Utah, School of Computing Technical Report TR-UUCS-12-002, Technical Report for JWAC Memory Scheduling Competition*, February 2012
40. **Managing Resistance Drift in Phase Change Memory** *Manu Awasthi*, Manjunath Shevgoor, Kshitij Sudan, Rajeev Balasubramonian, Bipin Rajendran, Viji Srinivasan, *International Conference on High Performance Computer Architecture*, **HPCA**, February 2012
41. **Predictor-Based Management of DRAM Row-Buffers in the Many-Core Era** *Manu Awasthi*, David Nellans, Kshitij Sudan, Rajeev Balasubramonian, Al Davis, *International Conference on Parallel Architectures and Compilation Techniques*, **PACT**, September, 2011 (poster track)
42. **Managing Data Placement in Memory Systems with Multiple Memory Controllers** *Manu Awasthi*, David Nellans, Kshitij Sudan, Rajeev Balasubramonian, Al Davis, *International Journal of Parallel Programming*, **IJPP**, Volume 40, Issue 1, 2011
43. **Handling PCM Resistance Drift with Device, Circuit, Architecture and System Solutions** *Manu Awasthi*, Manjunath Shevgoor, Kshitij Sudan, Rajeev Balasubramonian, Bipin Rajendran, Viji Srinivasan, *Annual Non-Volatile Memories Workshop*, **NVMW**, March, 2011
44. **Handling the Problems and Opportunities Posed by Multiple On-Chip Memory Controllers** *Manu Awasthi*, David Nellans, Kshitij Sudan, Rajeev Balasubramonian, Al Davis, *International Conference on Parallel Architectures and Compilation Techniques*, **PACT**, September, 2010 (**Best Paper Award**)
45. **Increasing DRAM Efficiency with Locality-Aware Data Placement** Kshitij Sudan, Niladrish Chatterjee, David Nellans, *Manu Awasthi*, Rajeev Balasubramonian, Al Davis, *International Conference on Architectural Support for Programming Languages and Operating Systems*, **ASPLOS**, March, 2010
46. **Dynamic Hardware-Assisted Software Controlled Page Placement to Manage Capacity Allocation and Sharing within Large Caches** *Manu Awasthi*, Kshitij Sudan, Rajeev Balasubramonian, John Carter, *International Conference on High Performance Computer Architecture*, **HPCA**, February, 2009
47. **Scalable and Reliable Communication for Hardware Transactional Memory** Seth Pugsley, *Manu Awasthi*, Niti Madan, Naveen Muralimanohar, Rajeev Balasubramonian, *International Conference on Parallel Architecture and Compilation Techniques*, **PACT**, October, 2008

48. **Understanding the Impact of 3D Stacked Layouts on ILP** *Manu Awasthi*, Vivek Venkatesan, Rajeev Balasubramonian, *Journal of Instruction Level Parallelism, JILP*, Volume 9, 2007
49. **Exploring the Design Space for 3D Clustered Architectures** *Manu Awasthi*, Rajeev Balasubramonian, *IBM Watson Conference on Interaction between Architecture, Circuits, and Compilers, P=ac²*, October, 2006

Popular Media Articles

1. **The road to semiconductor self-reliance starts with simple chips**, The Week, 2nd March, 2026
2. **How the Indian Government Can Help Improve the Ease of Doing Research**, The Wire, 30th June, 2020
3. **Why I Science When Others Protest**, The Wire, 31st December, 2019

Patents and Patent Applications

1. Data management scheme in virtualized hyperscale environments, US-10725663-B2, **(Granted)**
2. Memory device having a translation layer with multiple associative sectors, US-9898200-B2, **(Granted)**
3. Intelligent controller for containerized applications, US-10210024-B2, **(Granted)**
4. Rack-level scheduling for reducing the long tail latency using high performance SSDs, US-10628233-B2, **(Granted)**
5. High bandwidth peer-to-peer switched key-value caching, US-9723071-B2, **(Granted)**
6. Online flash resource migration, allocation, retire and replacement manager based on a cost of ownership model, US-10248348-B2, **(Granted)**
7. I/O workload scheduling manager for RAID/non-RAID flash based storage systems for TCO and WAF optimizations, US-10282140-B2, **(Granted)**
8. Multi-bit data representation framework to enable dual program operation on solid-state flash devices, US-10474567-B2, **(Granted)**
9. Address translation in memory, US-2016147667-A1, *(Application)*
10. Block cleanup: page reclamation process to reduce garbage collection overhead in dual-programmable NAND flash devices, US-2020278805-A1 *(Application)*
11. Computing system with parallel mechanism and method of operation thereof, US-2016188534-A1, *(Application)*

Teaching

1. Spring 2025, CS 2465 Computing in the Cloud (PG)
2. Monsoon 2022, CS 2465 Computing in the Cloud (PG)
3. Monsoon 2022, CS 1216 Computer Organization and Systems (UG)
4. Summer 2021, Storage Systems (UG/PG), **ACM India Summer School on Program Execution**, 2021

5. Spring 2021, CS 1217 Operating Systems (UG) (offered online)
6. Monsoon 2020, CS 1216 Computer Organization and Systems (UG) (offered online)
7. Monsoon 2020, CS 1319, Programming Language Design and Implementation (UG) (offered online)
8. Spring 2020, CS 1217 Operating Systems (UG) (offered partially online)
9. Spring 2020, CS 2420 Advanced Computer Architecture (UG/PG) (offered partially online)
10. Monsoon 2019, CS 1216 Computer Organization and Systems (UG)
11. Monsoon 2019, CS 1319, Programming Language Design and Implementation (UG)
12. Spring 2019, CS 1217 Operating Systems (UG)
13. Spring 2019, CS 2420 Advanced Computer Architecture (UG/PG)
14. Monsoon 2018, CS 1216 Computer Organization and Systems (UG)
15. Monsoon 2018, CS 1319, Programming Language Design and Implementation (UG)
16. Spring 2018, ES 215, Computer Organization and Architecture (UG, IIT Gandhinagar)
17. Monsoon 2017, CS 612, Computer Systems (PG, IIT Gandhinagar)
18. Monsoon 2017, FP 101, Foundation Program (UG, IIT Gandhinagar)
19. Spring 2017, CS 326, Computer Architecture (UG, IIT Gandhinagar)
20. Summer 2017, Fall 2017, Spring 2018 Systems Reading Group (Seminar)

Curriculum Development

1. **CS 2465, Computing in the Cloud:** Designed and taught the first offering of the PG course on computing using public clouds at Ashoka. The purpose of this course is to introduce the students to underlying technologies powering public clouds, and in turn the entire SaaS ecosystem. Students learnt the intricacies of deploying SaaS applications in the public cloud by doing a large hands on project which involved deploying high performance, high availability SaaS applications.
2. **CS 2420, Advanced Computer Architecture:** Designed and taught the first offering of the PG course on advanced computer architecture at Ashoka, which introduced students to advanced concepts in computer architecture and provided them their first exposure to computer systems' research literature. The course was designed as a unique combination of lectures, research paper discussions and student led research paper presentations.
3. **CS 326/ES 215, Computer Architecture (UG/PG):** Designed and taught the first course on Computer Architecture at IIT Gandhinagar. I designed the curriculum from scratch keeping in mind the relevant training of the students at IIT Gandhinagar at the time.
4. **CS 612, Computer Systems:** Designed and taught the first offering of the PG course on Computer Systems, which encompasses elements of computer architecture, operating systems and distributed systems for early stage graduate students. The course was formatted to serve as a refresher for the fundamentals taught in undergraduate classes and add a number of hands-on, implementation based assignments to give the students a broad overview of the possibilities in the area.

Research Tool Development

1. **Fixed Posit Emulator** is a Pin tool that can replace single-precision IEEE-754 multiplications with fixed-posit multiplications, allowing the users to carry out comparative analysis between the two different types of number systems using multiple applications. The tool can be downloaded [here](#).
2. **ANSim: the Utah SIMulated Memory Module** is a fast and versatile Asynchronous Network-on-Chip (NoC) Simulator. ANSim can model routers with different delays, routers with asynchronous arbitration, connected in a wide range of topologies. ANSim supports individual routers modeled to have varying timing constraints and supports synthetic and real-workloads, and produces system-level latency, throughput, power, power-gating, and arbitration reports. The tool can be downloaded [here](#).
3. **USIMM: the Utah SIMulated Memory Module** I contributed to the development of USIMM, a trace-based simulation infrastructure for modeling the DRAM sub-system, including timing parameters and memory controller functionalities. The tool can be downloaded [here](#).

Workshop Organization

1. **CAWS 2020**: Computer Architecture Winter School. December, 2020. Organizer. CAWS was a four day winter school organized to bring together researchers from industry and academia to talk about recent advances in computer systems, including computer architecture, compilers and operating systems.
2. **WoCS 2018**: Workshop on Computer Systems. December, 2018. Organizer. WoCS was a two day workshop organized to bring together researchers from industry and academia to talk about recent advances in computer systems, including computer architecture, compilers, operating systems and programming languages.
3. **ROCS 2017**: Research Opportunities in Computer Science, February, 2017, co-organizer. ROCS was a one day event held at IIT Gandhinagar to introduce undergraduates and early stage graduate students to various research opportunities in computer science and engineering.
4. **WoMS 2017**: Workshop on Memory and Storage Systems. December, 2017. Organizer. WoMS was a two day workshop organized to bring together researchers from industry and academia to collaborate towards solving the most pressing issues in memory and storage systems.

Outreach

1. High School teacher training - Kendriya Vidyalaya (KV) Computer Science teachers. Taught computer architecture and arduino related concepts to 55 KV teachers (June 2018).
2. Vigyan Jyoti - Taught computer architecture and arduino related concepts to class 11th girl students under Government of India's Vigyan Jyoti scheme (June 2018)

Mentoring

Past

1. Tom Glint Issac, PhD advisee, co-supervised with Prof. Joycecie Mekie (IITGn)
2. Pramod Bharti, PhD student IITGn (Doctoral Supervision Committee)
3. Soham Bagchi (ASP student, Ashoka University)
4. Arnabjyoti Kalita, Research Associate, Monsoon 2021 - Summer 2022
5. Vibodh Nautiyal (UG student, Ashoka University) (Summer/Monsoon Intern, 2021)
6. Nikhil Bhawe (UG student, Ashoka University) (Summer Intern, 2021)
7. Varun Gohil, Research Fellow, July 2020 - July 2021.
8. Deepraj Pandey (UG student, Ashoka University), Capstone Project, Monsoon 2021
9. Sarabjeet Singh, Junior Research Fellow, Jan 2018 - July 2019.
10. Prathamesh Upadhyay, M.Tech student, co-supervised with Prof. Neeldhara Misra (IIT Gandhinagar), graduated August 2020.
11. Subisha V, M.Tech student, graduated July 2019
12. Nisarg Ujjainkar, IIT Gandhinagar, Intern, Summer 2019
13. Kshitij Kapoor, Ashoka University, Intern, Summer 2019
14. Deepraj Pandey, Ashoka University, Intern, Summer 2019
15. Varun Gohil, IIT Gandhinagar, Intern, Summer 2018
16. Nisarg Parikh, LD College of Engineering, Summer 2018
17. Sanjith Athlur, PES University, Intern, Summer 2017
18. Indraneel Sarkar, NIT Durgapur, Intern, Summer 2017
19. Qiumin Xu, University of Southern California, Intern, Summer 2016
20. Narges Shahidi, Pennsylvania State University, Intern, Spring 2016
21. Nabarun Nag, University of Wisconsin - Madison, Intern, Summer 2015
22. Zhengyu Yang, Northeastern University, Intern, Summer 2015
23. Kevin Chang, Carnegie Mellon University, Intern, Summer 2014

Other Academic Experience

1. Graduate Research Assistant, University of Utah (June 2006 - June 2011)
2. Graduate Research Intern, AMD (May 2009 - September 2009)
3. Graduate Teaching Assistant, University of Utah (August 2005 - May 2006)

Invited Talks

1. Project Madhava: Building Computer Systems Capacity in India for India, Dhirubhai Ambani University, January 2026
2. Project Madhava: Building Computer Systems Capacity in India for India, Nirma University, January 2026
3. Contemporary Computers: Engineering Marvels Powering our Digital Existence, YSP Sciences, Ashoka University, May 2022
4. Getting the most out of your UG Experience, Ashoka University, April 2022
5. Computer Sciences at a Liberal Arts University, IC3 Institute Session, April 2022
6. Succeeding in your PhD: Bollywood Meme Rendition, IIT Gandhinagar, March 2022
7. Mitigating Data Movement in Memory and Storage Systems Opportunities and Challenges, IEEE Data & Storage Summit, Bangalore/Virtual, June 2021.
8. Computer Systems: Work horses of Digital Era, Beyond The Classroom, (Virtual) February 2020 (Outreach)
9. Science of the Internet, Talk to A Scientist, (Virtual) February 2020 (Outreach)
10. Computer Architecture, In-service course for Post-Graduate trained (PGT) teachers of Kendriya Vidyalaya, IIT Gandhinagar (Virtual), December 2020 (Outreach)
11. NVMs in the Memory Hierarchy: From Smartphones to Servers, IEEE Data & Storage Summit, Bangalore/Virtual, November 2020.
12. How Computers Work, In-service course for Post-Graduate trained (PGT) teachers of Kendriya Vidyalaya, IIT Gandhinagar (Virtual), July 2020 (Outreach)
13. Main Memory Design Considerations for Handheld Devices: A Case for Non Volatile Memories, IIIT Delhi, February 2020.
14. Invited Panelist on *Security in Microprocessors: The Road Ahead*, **MAST 2019**
15. Non Volatile Main Memory for Handheld Devices: An idea whose time has come, Department of Computer Science, Ashoka University, September 2019
16. Non Volatile Main Memory for Handheld Devices: An idea whose time has come, SNIA-SDC, Bangalore, May 2019
17. Memory Architectures for Handheld Devices, ARM Bangalore, February 2019
18. Building Computer Systems for The Indian Context, Microsoft Research India, Bangalore, February 23, 2019.
19. Handheld Device Architectures: Are We Doing Enough? Workshop on Computer Systems, Ashoka University, Sonapat, December 2018.
20. NVMs : A Study in Use Cases, Workshop on Memory and Storage Systems, IIT Gandhinagar, Gandhinagar, December 2017.
21. Architecting Memory and Storage Hierarchies for Modern Computer Systems, Ashoka University, Sonipat, October 2017.
22. Architecting Memory and Storage Hierarchies for Future Servers, Intel Research, Bangalore, January 2017.

23. Importance of Data Locality in Servers (aka - how do I get to my data faster?), Indian Institute of Technology (IIT), Gandhinagar, November 2015
24. Importance of Data Locality in Servers (aka - how do I get to my data faster?), Indian Institute of Technology (IIT), Bombay, November 2015
25. Unlocking System Performance with NVMe Flash, Texas A & M University, September 2015
26. Unlocking System Performance with NVMe Flash, University of Texas, Austin, September 2015
27. Memory and Storage System Design for Datacenters : Challenges and Opportunities, Indraprastha Institute of Information Technology (IIIT), Delhi, April 2015
28. Memory and Storage System Design for Datacenters : Challenges and Opportunities, Indian Institute of Technology (IIT), Delhi, April 2015
29. System Level Characterization for Datacenter Applications, ICPE 2015.
30. Micron Friday Forum company-wide talk on research activities in Architecture Development Group (ADG), November 2012
31. Efficient Scrub Mechanisms for Error-Prone Emerging Memories, HPCA 2012
32. Managing Data Locality in Future Memory Hierarchies Using a Hardware Software Code-sign Approach, Micron 2011
33. Managing Data Locality in Future Memory Hierarchies Using a Hardware Software Code-sign Approach, Intel 2011
34. Managing Data Locality in Future Memory Hierarchies Using a Hardware Software Code-sign Approach, Fusion-IO, 2011
35. Dynamic Page Placement to Manage Capacity, Replication, and Sharing within Large Caches, HPCA 2009
36. Exploring the Design Space for 3D Clustered Architectures, IBM P=ac2, 2006

Professional Service

1. External Review Committee, ACM International Conference on Architectural Support for Programming Languages and Operating Systems, 2026.
2. Invited Reviewer, Computer Architecture Letters (CAL), October 2022.
3. Technical Program Committee Member, IEEE International Conference on High Performance Computing, Data and Analytics (HiPC) – Student Research Symposium, December 2022.
4. Technical Program Committee Member, IEEE International Conference on High Performance Computing, Data and Analytics (HiPC) – Student Research Symposium, December 2021.
5. Invited Reviewer, Computer Architecture Letters (CAL), July, September 2021.
6. Technical Program Committee Member, The 34th International Conference on VLSI Design and 19th International Conference on Embedded Systems (VLSID), January 2021

7. Expert Panel Member for Screening of the Letter of Intent (LoI) received against the DST call on Integrated Clean Energy Material Acceleration Platform (IC-MAP), December 2020
8. Technical Program Committee Member, IEEE International Conference on High Performance Computing, Data and Analytics (HiPC), December 2020
9. Technical Program Committee Member, 24th International Conference on VLSI Design and Test, July 2020
10. Publicity Co-Chair, International Conference on Big Data Analytics (BDA), December 2020.
11. Invited Reviewer, IEEE Embedded Systems Letters, June 2020.
12. Invited Reviewer, Journal of Parallel and Distributed Computing (JPDC), June 2020.
13. Technical Program Committee Member, 14th ACM Inter-Research Institute Student Seminar in Computer Science (IRISS), February, 2020.
14. Technical Program Committee Member, Memory Design Track Co-Chair, International Conference on VLSI Design (VLSID), January 2020.
15. Invited Reviewer, Journal of Distributed and Parallel Databases (DAPD), October 2019.
16. Invited Reviewer, Computer Architecture Letters (CAL), July, September 2019.
17. Invited Reviewer, ACM/EDAC/IEEE 56th Design Automation Conference (DAC), June 2019
18. External Review Committee member, HPCA, February 2019
19. Technical Program Committee member, Big Data Analytics (BDA), December 2018
20. Technical Program Committee member, VLSID 2019
21. Technical Program Committee member, Workshop on Software Challenges to Exascale Computing, SCEC 2018
22. Invited reviewer for Journal of Parallel and Distributed Computing 2018, Microprocessors and Microsystems, 2018
23. Invited External Thesis Reviewer, IIT Delhi, Department of Computer Science and Engineering, 2018
24. Invited Reviewer, ACM/EDAC/IEEE 55th Design Automation Conference (DAC), 2018
25. Program Committee Member, International Conference on VLSI Design (VLSID) 2018
26. Invited Reviewer, Integration, the VLSI Journal, Elsevier, 2017
27. Proceedings of the (Indian) National Academy of Sciences, Physical Sciences (NASA), 2017
28. National Science Foundation (NSF) CSR Panel, 2015
29. IEEE Micro Special Issue on Near Data Computation, 2015
30. ACM Transactions on Architecture and Code Optimization (ACM TACO) 2014
31. Micron internal reviewer for SRC FCRP proposals, 2012

32. IEEE/ACM International Symposium on Microarchitecture (MICRO) 2011
33. ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming 2010
34. ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming 2009
35. IEEE International Conference on Computer Architecture (HPCA) 2008
36. IEEE International Conference on High Performance Computing (HiPC), 2008

Service to the Institution

1. **Chair**, HPC Policy Committee, Ashoka University, (November 2022 - February 2023)
2. Member, Internal Quality Assurance Cell (IQAC), Ashoka University (2021 - 2026)
3. Member, Sciences Merit cum Means Scholarship Committee, Ashoka University (2022 - 2026)
4. Mentor, Computer Science Journal, Ashoka University (2022 - 2026)
5. Mentor, Computer Science Society, Ashoka University (2022 - 2026)
6. Steering Committee, Centre for Climate Change and Sustainability, Summer 2020 - 2026
7. Member, ACM India Publicity & Membership committee, Summer 2020 - 2023
8. PhD Coordinator, Department of Computer Science, Ashoka University, Spring 2020 - Summer 2021
9. Member, University Committee Academic Freedom, 2021
10. Member, University Committee on Innovations in Online Teaching, 2020
11. Member, University Examination Committee, 2019 - 2026
12. Member, Foundation Course Steering Committee, 2019 - 2023
13. Member, University Committee for Outreach of Science Departments (unofficial), 2019