Arnab K. Paul

Assistant Professor, Dept. of Computer Science & Information Systems BITS Pilani, K K Birla Goa Campus, India

Goa, India

☑ arnabp@goa.bits-pilani.ac.in

☐ arnabkrpaul.github.io/

Research Interest

My interests lie in various domains of computer systems including **distributed systems**, **parallel file systems**, and **high performance computing**. Recently, my interest has also piqued in the direction of **big data analysis** to optimize system performance. I am also trying to optimize **systems for ML** as well as use **ML models to optimize systems**. I have also taken an active interest in data optimization for **resource-constrained devices**, such as IoTs and edge/fog computing.

Education

2015–2020 **Ph.D., Computer Science and Applications**, Virginia Polytechnic Institute and State University (Virginia Tech).

Dissertation: An application-attuned framework for optimizing HPC storage systems.

Advisor: Ali R. Butt. GPA: 4.0/4.0

2015–2018 M.S., Computer Science and Applications, *Virginia Tech.*

GPA: 3.85/4.0

2013–2015 M.Tech., Computer Science and Engineering, National Institute of Technology, Rourkela.

Thesis: Dynamic virtual machine placement in cloud computing.

Advisor: Bibhudatta Sahoo. **GPA:** 9.56/10.0 (Gold Medalist - First position in the department)

2009–2013 B.Tech., Computer Science and Engineering, West Bengal University of Technology.

GPA: 9.02/10.0 (First position in the department)

2009 Class XII - I.S.C. Examination, Council for The Indian School Certificate Examination.

Hill Top School, Jamshedpur

Marks: 96.25%

2007 Class X - I.C.S.E, Council for The Indian School Certificate Examination.

Hill Top School, Jamshedpur

Marks: 95.8%

Work Experience

- 12/21-present BITS Pilani, K K Birla Goa Campus Department of Computer Science & Information Systems, Assistant Professor.
- 09/20–10/21 Oak Ridge National Laboratory Analytics & Al Methods at Scale Group, Postdoctoral Research Associate.
 - \circ Analyze the I/O patterns of emerging data science applications, and identify performance bottlenecks.
 - ML techniques to predict I/O patterns to help job scheduling in large-scale supercomputers, like Summit.
- 08/15-08/20 Virginia Tech Distributed Systems and Storage Laboratory, Ph.D. Student in Dept. of CS.
 - Conducted an empirical study on the use of containers in HPC platforms.
 - Developed an approach for estimating the performance of edge-based clustering applications.
 - Built an I/O framework for load balancing storage servers in HPC parallel file systems, like Lustre.
 - o Developed a model to optimize data partitioning for in-memory data analytics platforms, like Spark.
- 06/19–08/19 **Cray Inc.**, *Graduate Research Intern*.

Mentors: Cory Spitz, Nathan Rutman (Cray Inc.), and Scott White (Los Alamos National Laboratory)

- Built a scalable re-indexer for BRINDEXER a metadata indexing tool used in Cray.
- 05/18–08/18 Lawrence Livermore National Laboratory, Graduate Student Summer Intern (Computation Scholar). Mentor: Kathryn Mohror
 - Analyzed the characteristics of metadata and I/O for jobs running on two supercomputers at LLNL.
- 05/17–08/17 **Argonne National Laboratory**, *Graduate Student Summer Intern (Research Aide)*. **Mentor:** Ian Foster
 - Created FSMonitor a tool for scalable file system event monitoring for arbitrary file systems.

- 01/14-05/15 NIT Rourkela Information Security and Data Communication Laboratory, M. Tech. Student.
 - Proposed an approach for dynamic virtual machine placement in the cloud using game theory.
 - Applied and analyzed greedy algorithms on virtual machine distribution across data centers.

Teaching Experience

2022-present	Assistant Professor	Department of Co	mputer Science an	nd Information System	s. BITS Pilani.
--------------	----------------------------	------------------	-------------------	-----------------------	-----------------

Spring 2023	BITS F382: Large Scale Distributed Systems (Instructor-In-Charge)	20 students	
	CS F111: Computer Programming (Instructor)	300 students lectures, 900 students lab	

Fall 2022 CS F446: Data Storage Technologies and Networks (Instructor-In-Charge) 40 students, Feedback: Not Announced

CS F372: Operating Systems (Instructor)

250 students - tutorials

Spring 2022 CS F111: Computer Programming (Instructor) 250 students, Feedback: 9.76/10

Fall 2019 Instructor, Virginia Tech & courses.cs.vt.edu/cs2505/fall2019/.

CS2505: Introduction to Computer Organization - I: Prepared and gave lectures to two sections (\sim 150 students), prepared assignments and examinations, awarded final grades, mentored graduate teaching assistants.

2015–2019 Graduate Teaching Assistant, Department of Computer Science, Virginia Tech.

Spring 2019 CS 3214: Operating Systems Recitation sessions, grading, guest lectures, office hours
Fall 2018 CS 5584: Network Security Project ideas with 15 groups, grading, office hours
Spring 2018 CS 3114: Data Structures and Algorithms
Grading, office hours

Fall 2017 CS 2506: Introduction to Computer Organization - II Grading, office hours

Spring 2017, CS 2114: Software Design and Data Structures

Lab sessions for 60 students, practice sessions, designing and grading assignments, office hours

Spring 2016, CS 1054: Introduction to Programming in Java

Lab sessions for 60 students, grading, office hours

Fall 2015

Autumn 2014, CS 171: Computing Lab

Prepared and gave lectures, held lab sessions for 220 students,

Spring 2015

Prepared and gave lectures, held lab sessions for 220 students,

preparing and grading assignments

Graduate Teaching Assistant, Department of Computer Science, NIT Rourkela.

Spring 2015 CS 670: Data Mining Lab

Lab sessions for 30 students, grading

Publications (Google Scholar & scholar.google.co.in/citations?user=az8MAG0AAAAJ&hl=en)

Book Chapters

2014-2015

- CRC Press '20 Arnab K. Paul. Edge or Cloud: What to Choose?. In Cloud Network Management: An IoT based Framework, CRC Press, Taylor & Francis Group, pages 14, 2020. & doi.org/10.1201/9780429288630
- IGI Global '17 Arnab Kumar Paul, and Bibhudatta Sahoo. Dynamic virtual machine placement in cloud computing. In Resource Management and Efficiency in Cloud Computing Environments, pp. 136-167, IGI Global, 2017.

 2017.

 301. doi.org/10.4018/978-1-5225-1721-4.ch006

Journal Publications

- PEVA '22 [IF: Ahmad Maroof Karimi¹, Arnab K. Paul¹, and Feiyi Wang. I/O Performance Analysis of Ma-2.205] chine Learning Workloads on Leadership Scale Supercomputer. Performance Evaluation Journal. C doi.org/10.1016/j.peva.2022.102318 ¹ Both authors contributed equally.
- TPDS '21 [IF: Nannan Zhao, Vasily Tarasov, Hadeel Albahar, Ali Anwar, Lukas Rupprecht, Dimitrios Skourtis, **Arnab K.**3.757] Paul, Keren Chen, and Ali R. Butt. Large-Scale Analysis of Docker Images and Performance Implications for Container Storage Systems. IEEE Transactions on Parallel and Distributed Systems (TPDS), pages 13, April 2021. Addi.org/10.1109/TPDS.2020.3034517

Conference and Workshop Publications

FAST '23 [Core Redwan Ibne Seraj Khan, Ahmad Hossein Yazdani, Yuqi Fu, Arnab K. Paul, Bo Ji, Xun Jian, Yue Cheng, and Ali R. Butt. SHADE: Enable Fundamental Cacheability for Distributed Deep Learning Training. In Proceedings of the 21st USENIX Conference on File and Storage Technologies, Santa Clara, USA, pages 14, February 2023. Accepted

- NWDCN @ Natasha Meena Joseph, S Sai Vineet, Kunal K. Korgaonkar, and Arnab K. Paul. Characteristics of Deep ICDCN '23 Learning Workloads in Industry, Academic Institutions and National Laboratories. In Proceedings of the [Core Rank: 24th International Conference on Distributed Computing and Networking, Kharagpur, India, pages 6, Lineary 2022, April 2014 (2011) 100 (2011) 2014
- National India] January 2023. ₺ doi.org/10.1145/3571306.3571428
- Cluster '22 Awais Khan, Arnab K. Paul, Christopher Zimmer, Sarp Oral, Sajal Dash, Scott Atchley, and Feiyi Wang.
 [Core Rank: A] HVAC: Removing I/O Bottleneck for Large-Scale Deep Learning Applications. In Proceedings of the 24th
 IEEE International Conference on Cluster Computing, Heidelberg, Germany, pages 12, September 2022.

 C doi.org/10.1109/CLUSTER51413.2022.00044
- HPDC '22 Arnab K. Paul¹, Jong Youl Choi¹, Ahmad Maroof Karimi, and Feiyi Wang. Machine Learning Assisted ICore Rank: A] HPC Workload Trace Generation for Leadership Scale Storage Systems. In Proceedings of the 31st International ACM Symposium on High-Performance Parallel and Distributed Computing, Minnesota, USA, pages 13, June 2022. doi.org/10.1145/3502181.3531457

 Both authors contributed equally.
- HPDC '22 Jean Luca Bez¹, Ahmad Maroof Karimi¹, **Arnab K. Paul**¹, Bing Xie¹, Suren Byna, Philip Carns, Sarp Oral, Feiyi Wang, and Jesse Hanley. Access Patterns and Performance Behaviors of Multilayer Supercomputer I/O Subsystems under Production Load. In Proceedings of the 31st International ACM Symposium on High-Performance Parallel and Distributed Computing, Minnesota, USA, pages 13, June 2022. Dedi.org/10.1145/3502181.3531461
- CCGrid '22 Hadeel Albahar, Shruti Dongari, Yanlin Du, Nannan Zhao, Arnab K. Paul, and Ali R. Butt. Scheduler Core Rank: A]

 TUNE: A Heterogeneity-aware GPU Scheduler for Deep Learning. In Proceedings of the 22nd IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing, Italy, pages 10, May 2022.

 Observation of the 22nd IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing, Italy, pages 10, May 2022.

 Observation of the 22nd IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing, Italy, pages 10, May 2022.
- MASCOTS Arnab K. Paul¹, Ahmad Maroof Karimi¹, and Feiyi Wang. Characterizing Machine Learning I/O '21 [Core Rank: Workloads on Leadership Scale HPC Systems. In Proceedings of the 29th IEEE International Symposium on the Modeling, Analysis, and Simulation of Computer and Telecommunication Systems, pages 8, November 2021. & doi.org/10.1109/MASCOTS53633.2021.9614303 Both authors contributed equally.
- REX-IO '21 @ Sarah Neuwirth and **Arnab K. Paul**. Parallel I/O Evaluation Techniques and Emerging HPC Workloads: Cluster '21 A Perspective. In Proceedings of the 1st Workshop on Re-envisioning Extreme-Scale I/O for Emerging [Core Rank: A] Hybrid HPC Workloads (REX-IO) in conjunction with IEEE Cluster'21, pages 8, September 2021.
- HiPC '20 [Core Arnab K. Paul, Olaf Faaland, Adam Moody, Elsa Gonsiorowski, Kathryn Mohror, and Ali R. Butt.

 Rank: National India] Understanding HPC Application I/O Behavior Using System Level Statistics. In Proceedings of the 27th IEEE International Conference on High Performance Computing, Data, and Analytics, pages 10, December 2020. (AR: 23%). & doi.org/10.1109/HiPC50609.2020.00034
 - SMDS '20 Breno Dantas Cruz, **Arnab K. Paul**, Zheng Song, and Eli Tilevich. STARGAZER: A Deep Learn-Icore Rank: B] ing Approach for Estimating the Performance of Edge-Based Clustering Applications. In Proceedings of the IEEE International Conference on Smart Data Services, pages 9, October 2020. (AR: 17%). Composition of the Model of the Mode
- Cloud '20 [Core Subil Abraham¹, Arnab K. Paul¹, Redwan Ibne Seraj Khan, and Ali R. Butt. On the Use of Containers in High Performance Computing Environments. In Proceedings of the IEEE International Conference on Cloud Computing, pages 9, October 2020. (AR: 17%). Codoi.org/10.1109/CLOUD49709.2020.00048

 1 Both authors contributed equally.
 - CCGrid '20 Arnab K. Paul, Brian Wang, Nathan Rutman, Cory Spitz, and Ali R. Butt. Efficient Metadata Indexing [Core Rank: A] for HPC Storage Systems. In Proceedings of the 20th IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing, Australia, pages 10, May 2020. (AR: 23%).

- PDSW '19 @ Arnab K. Paul, Olaf Faaland, Adam Moody, Elsa Gonsiorowski, Kathryn Mohror, and Ali R. Butt. SC '19 [Core | Improving I/O Performance of HPC Application Using Intra-Job Scheduling. Work-In-Progress in Proceedings of the 4th Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISC'19) in conjunction with SC'19, Denver, CO, pages 1, November 2019.
- Cluster '19 Arnab K. Paul, Ryan Chard, Kyle Chard, Steven Tuecke, Ali R. Butt, and Ian Foster. FSMonitor: [Core Rank: A] Scalable File System Monitoring for Arbitrary Storage Systems. In Proceedings of the IEEE International Conference on Cluster Computing, Albuquerque, NM, pages 11, September 2019. (AR: 22%). doi.org/10.1109/CLUSTER.2019.8891045
- IPDPS '19 Bharti Wadhwa, Arnab K. Paul, Sarah Neuwirth, Feiyi Wang, Sarp Oral, Ali R. Butt, Jon Bernard, and [Core Rank: A] Kirk W. Cameron. iez: Resource Contention Aware Load Balancing for Large-Scale Parallel File Systems. In Proceedings of the IEEE International Parallel and Distributed Processing Symposium, Rio de Janeiro, Brazil, pages 11, May 2019. (AR: 25%). & doi.org/10.1109/IPDPS.2019.00070
- ComNet-IoT Hyogi Sim, Arnab K. Paul, Eli Tilevich, Ali R. Butt, and Muhammad Shahzad. CSLIM: Automated © ICDCN '19 Extraction of IoT Functionalities from Legacy C Codebases. In Proceedings of the 8th International Workshop on Computing and Networking for IoT and Beyond in conjunction with ICDCN '19, Bangalore, India, pages 6, January 2019. & doi.org/10.1145/3288599.3296013
- PDSW '17 @ Arnab K. Paul, Ryan Chard, Kyle Chard, Steven Tuecke, Ali R. Butt, and Ian Foster. Toward Scalable SC '17 [Core Monitoring on Large-Scale Storage for Software Defined Cyberinfrastructure. In Proceedings of the 2nd Joint International Workshop on Parallel Data Storage & Data Intensive Scalable Computing Systems (PDSW-DISC'17) in conjunction with SC'17, Denver, Colorado, pages 6, November 2017.
- WHPC '16 @ Sangeetha B. Srinivasa, **Arnab K. Paul**, Arpit Goyal, Feiyi Wang, Sarp Oral, and Ali R. Butt. I/O Load SC '16 [Core Rank: A] City, Utah, November 2016.
 - Cluster '16 Arnab Kumar Paul, Wenjie Zhuang, Luna Xu, Min Li, Mustafa Rafique, and Ali R. Butt. CHOPPER: [Core Rank: A] Optimizing Data Partitioning for In-Memory Data Analytics Frameworks. In Proceedings of the IEEE International Conference on Cluster Computing, Taiwan, pages 10, September 2016. (AR: 24%).
- ICACCCT '14 Arjun Datta, and Arnab Kumar Paul. Online compiler as a cloud service. In Proceedings of 2014 IEEE International Conference on Advanced Communications, Control and Computing Technologies, pp. 1783-1786. IEEE, 2014. & doi.org/10.1109/ICACCCT.2014.7019416

Posters

- ICDCN '23 S Sai Vineet, Natasha Meena Joseph, Kunal K. Korgaonkar, and **Arnab K. Paul**. A Data-Centric [Core Rank: Approach for Analyzing Large-Scale Deep Learning Applications. In Proceedings of the 24th International India] tional Conference on Distributed Computing and Networking, Kharagpur, India, pages 2, January 2023.

 † doi.org/10.1145/3571306.3571414
- SC '19 [Core Rank: A] Arnab K. Paul, Olaf Faaland, Adam Moody, Elsa Gonsiorowski, Kathryn Mohror, and Ali R. Butt. Understanding HPC Application I/O Behavior Using System Level Statistics. In Proceedings of The International Conference for High Performance Computing, Networking, Storage, and Analysis (SC) 2019, Denver, CO, pages 3, November 2019. Creation science of the computing of the computing of the computing of the computing of the computation of the computati
 - Cray '19 Arnab K. Paul, Nathan Rutman, Cory Spitz, Brian Wang, Peter Bojanic, and Ali R. Butt. Analyzing the performance of file system indexing tools. In Cray Inc. Summer Student Poster Session, Minneapolis, MN, August 2019.
 - LLNL '18 Arnab K. Paul, Olaf Faaland, Adam Moody, Elsa Gonsiorowski, Kathryn Mohror, and Ali R. Butt. Analysis and predictive modeling of HPC I/O workloads. In LLNL Computation Summer Student Poster Session, Livermore, CA, August 2018.

Theses

- Ph.D. '20 Arnab Kumar Paul. An application-attuned framework for optimizing HPC storage systems. Ph.D. dissertation, Department of Computer Science and Applications, Virginia Tech, U.S.A., 2020. Applications, Virginia Tech, U.S.A., 2020.

Others

- 2022 Ahmad Maroof Karimi, Bing Xie, **Arnab Kumar Paul**, Sarp Oral, and Feiyi Wang. April 2020 Darshan counters from the Summit supercomputer. Oak Ridge National Lab.(ORNL), Oak Ridge, TN (United States). Oak Ridge Leadership Computing Facility (OLCF).
- SMC '21 Sajal Dash, **Arnab Kumar Paul**, Sarp Oral, and Feiyi Wang. SMC Data Challenge 2021: Analyzing Resource Utilization and User Behavior on Titan Supercomputer. In Smoky Mountains Computational Sciences & Engineering Conference.

Proposal Grants

- 2022 **BioCyTiH Foundation of Department of Science and Technology (DST), Government of India**, Co-PI of *A Scalable Cloud and Edge-based Framework to Ease The Deployment of IoT-based Applications*, **Rs. 41.16 Lakhs**.
- 2022 **BITS Pilani Additional Competitive Grant**, PI of *Proposal to Develop the EdgeSys Lab at BITS Goa*, **Rs. 30 Lakhs**.
- 2022 **BITS Pilani Research Initiation Grant**, PI of *Optimization of Federated Learning Models on Heterogeneous IoT Devices*, **Rs. 2 Lakhs**.

Talks and Presentations

- Oak Ridge National Laboratory, Analyzing Machine Learning Workloads on Leadership Scale HPC Storage Systems, Oak Ridge Postdoctoral Association Research Symposium.
- 2021 **Netaji Subhash Engineering College**, *Decoding Process Management in Operating Systems*, Special Lecture.
- 2020 **HiPC**, Understanding HPC Application I/O Behavior Using System Level Statistics, Paper Presentation.
- 2020 **Oak Ridge National Laboratory**, A Framework for Whole Stack Optimization of Distributed Storage Systems, Job talk.
- 2020 **Lawrence Berkeley National Laboratory**, A Framework for Whole Stack Optimization of Distributed Storage Systems, Job talk.
- 2019 **SC**, Understanding HPC Application I/O Behavior Using System Level Statistics, Poster presentation.
- 2019 **SC**, Improving I/O Performance of HPC Application Using Intra-Job Scheduling, WIP presentation.
- 2019 Cluster, Scalable File System Monitoring for Arbitrary Storage Systems, Paper presentation.
- 2019 **ICDCN**, Automated extraction of IoT functionalities from legacy C codebases, Paper presentation.
- 2017 BigData, I/O Load Balancing for Big Data HPC Applications, Paper presentation.
- 2017 **PDSW @ SC**, Toward Scalable Monitoring on Large-Scale Storage for Software Defined Cyberinfrastructure, Paper presentation.
- 2016 Cluster, Optimizing Data Partitioning for In-Memory Data Analytics Frameworks, Paper presentation.

Awards and Honors

- 2020 Awarded the YESC award for most innovative student paper at IEEE Services 2020, Beijing, China
- 2019-2020 BitShares Fellowship, Department of Computer Science, Virginia Tech
 - 2019 Travel Grant Recipient, IEEE Cluster, Albuquerque, NM, USA
 - 2019 Student Volunteer, SC, Denver, CO, USA
- 2018, '19, '20 Member of the Dean's Graduate Team & Ambassador to the College of Engineering, Virginia Tech
 - 2018 Student Volunteer, SCiNet @ SC, Dallas, TX, USA

- 2017-2018 President, Bengali Students' Association, Virginia Tech
- 2017-2018 BitShares Fellowship, Department of Computer Science, Virginia Tech
 - 2017 Travel Grant Recipient, IEEE BigData, Boston, MA, USA
 - 2016 Travel Grant Recipient, IEEE Cluster, Taipei, Taiwan
 - 2016 Student Volunteer, SC, Salt Lake City, Utah, USA
 - 2015 Gold Medalist, Department of Computer Science, National Institute of Technology Rourkela
 - 2015 Recognition for building a university website for project and advisor allocation at NIT Rourkela
 - 2015 Recognition for building a website for CWS hospital in Rourkela & www.cwshospital.org
 - 2013 Recognition for Rank 1, Department of Computer Science, West Bengal University of Technology
 - 2010 Golden Jubilee Scholarship, Highest Marks in Class XII, Tata Motors Limited, Jamshedpur
 - 2009 Recognition for holding 1^{st} rank from Kindergarten to Std. XII (all 15 years), Hill Top School
 - 2009 Tata Hitachi Award, Tata Motors Limited, Jamshedpur
 - 2008 Golden Jubilee Scholarship, Highest Marks in Class X, Tata Motors Limited, Jamshedpur
 - 2007 Young Achiever Award, Highest Marks, Tata Cummins, Jamshedpur

Professional Service

- Workshop REX-IO '22, '21 (Workshop on Re-envisioning Extreme-Scale I/O for Emerging Hybrid HPC Workloads)
 - Co-Chair in conjunction with IEEE Cluster 2022, 2021
- TPC Member CCGrid '23, ICDCN '23, AHPC '22 (Advances in High-Performance Computing), ADCIS '22, SC '21,

AHPC '21, Cloud Computing '21, Book on Convergence of Deep Learning in Cyber-IoT Systems and Security '21, ICDCS '20

- Reviewer BITS EEE CON '22, ADCIS '22, IPDPS '22, IEEE Transactions on Parallel and Distributed Systems (TPDS) '19 '20, Neural Processing Letters (NEPL) '20 '21, Cluster Computing Journal '19 '20 '21, IJGHPC '18 '19 '20, ASTESJ '18, AUTOSOFT Journal '18, MGS Journal '17
- External IEEE TSC Journal '18, BigData '17 '18, Cluster '17 '18 '20, ECOOP '20, HPDC '17 '18 '20, IC2E '17,
- Reviewer ICCD '19, ICDCS '17 '18 '19, ICS '17 '18, IPDPS '18 '19 '20
- Facilitator SC '20, HPDC '19
 - Mentor SC '20

Students/Mentoring Experience

PostDoctoral Associate - BITS Pilani

- 2023 Pinki Yadav Building mathematical models for Optimizations in Federated Learning.
 - Ph.D. Students BITS Pilani
- 2023 Tushar Kakaiya Area: Parallel File Systems.
- 2022 Sukhish Dhawan Area: Infrastructure as Code.
- 2022 Aishwarya Parab Ravindra Area: Smart Contracts in Blockchains.
 - Ph.D. Students Other Universities, As Mentor
- 2020 Debasmita Biswas Virginia Tech, Area: Networking and File Systems.
- 2020 Ahmad Hossein Yazdani Virginia Tech, Area: HPC and I/O.
- 2019 Redwan Ibne Seraj Khan Virginia Tech, Area: Caching in Distributed Systems.

M.E. Students - BITS Pilani

- 2023 Madhu M Pandurangi Area: Kernel-level I/O optimization.
- 2023 Adwitiya Mishra Area: Data Compression on Resource Constrained Devices.
- 2023 Ankit Aggarwal Area: Analysis of Cluster Logs.
- 2023 Tushar Kumar Barman Area: Load Balancing in BeeGFS.
- 2023 Sreenath T M Area: Federated Learning.

M.S. Students - Other Universities, As Mentor

- 2019 20 Subil Abraham Virginia Tech, Thesis: On the Use of Containers in High Performance Computing Environments.
- 2016 17 Arpit Goyal Virginia Tech, Thesis: I/O Load Balancing for Lustre Distributed File System.

Undergraduate Students - BITS Pilani

2022	Amogh Sinha	Data Deduplication and Compression using Machine Learning.		
2022	Arnav Borkar	Optimization of Stripe Counts in BeeGFS.		
2022	Hitarth Kothari	Finding efficient Data Compression algorithms for IoT devices.		
2022	Manank Patel	Fine-tuned analysis of ML models, efficient and fast io using kernel io_uring API.		
2022	Preyank Mota Heterogeneous Federated Learn			
2022	Saksham Bansal	Energy Consumption Optimization for Heterogeneous Federated Learning.		
2022	Sarthak Chaudhary	Installing and Benchmarking BeeGFS in A Local HPC Cluster.		
2022	Natasha Meena Joseph	Characteristics of Deep Learning Workloads in Industry, Academic Institutions and National Laboratories.		
2022	Amit Chauhan	Enabling I/O Functionality in Fog Simulators.		
2022	S Sai Vineet	Thesis: A Data-Centric Approach for Analyzing Large-Scale Deep Learning Applications.		
Undergraduate Students - Other Universities, As Mentor				
2014	Subrat Dhal, Harshit Verma	Performance of bin-packing algorithms for virtual machine placement in the cloud.		

Skills

General C, C++, Python, Java, UNIX, git, svn, latex, gnuplot.

Analytics Apache Spark, pandas, matplotlib, bigdata analysis, applied machine learning, federated learning.

File Systems Lustre file system, Ceph object store, HDFS, IBM Spectrum Scale (GPFS).

Distributed Containers, cloud computing, key-value stores, edge computing, IoT, map-reduce. Computing

Memberships

2016 - present Institute of Electrical and Electronics Engineers (IEEE), Member.

2021 – present Association for Computing Machinery (ACM), Member.

2019 – 2021 Association for India's Development, Blacksburg Chapter.

2018 - 2020 Graduate Students' Council, Department of Computer Science, Virginia Tech.

References

- 1. Dr. Ali R. Butt <butta@cs.vt.edu>, Professor, Virginia Tech, USA.
- 2. Dr. Feiyi Wang <fwang2@ornl.gov>, Group Leader, Analytics & Al Methods at Scale Group, Oak Ridge National Laboratory, USA.
- 3. Dr. Vinayak Naik <vinayak@goa.bits-pilani.ac.in >, Professor, BITS Pilani, K. K. Birla Goa Campus, India.
- 4. Dr. lan Foster <foster@anl.gov>, Senior Scientist Argonne National Laboratory, Professor University of Chicago, USA.