ARNAB KUMAR PAUL

Ph.D. Student in Computer Science at Virginia Tech

@ akpaul [at] vt [dot] eduBlacksburg, VA, U.S.A.

Distributed Systems and Storage Laboratory, Virginia Tech kpaul/in arnabkrpaul



RESEARCH EXPERIENCE

Graduate Research Intern

Cray Inc.

Mentor: Cory Spitz, Nathan Rutman (Cray), and Scott White (LANL)

Jun. 2019 - Aug. 2019

• Scalable metadata indexing for large scale distributed file systems.

Graduate Student Summer Intern (Computation Scholar)

Lawrence Livermore National Laboratory

Advisor: Dr. Kathryn Mohror

May 2018 - Aug. 2018

♀ Livermore, CA, U.S.A.

- Analyze the metadata and job statistics of HPC I/O workloads.
- Build predictive models of I/O workloads based on the time series server data.

Graduate Student Summer Intern (Research Aide)

Argonne National Laboratory

Advisor: Dr. Ian Foster

May 2017 - Aug. 2017

• Built a scalable monitoring solution for arbitrary file systems.

Ph.D. Student @ Virginia Tech

Distributed Systems and Storage Laboratory

Advisor: Dr. Ali R. Butt

🛗 Aug. 2015 - PRESENT

♥ Virginia Tech, Blacksburg, VA, U.S.A.

- Load balancing in large scale storage systems, such as Lustre.
- Auto-tuning of parallelism in Spark

Masters Student @ National Institute of Technology, Rourkela Information Security and Data Communication Laboratory Advisor: Dr. Bibhudatta Sahoo

May 2014 - May 2015

NIT Rourkela, Odisha, India

- Dynamic virtual machine placement in cloud computing
- Application of greedy algorithms to virtual machine distribution across data centers

TEACHING EXPERIENCE

Adjunct Instructor (Virginia Tech) Aug. 2019 - PRESENT

• CS 2505: Intro Computer Organization - Fall 2019

Graduate Teaching Assistant (Virginia Tech) Aug. 2015 - PRESENT

- CS 3214: Operating Systems Spring 2019
- CS 5584: Network Security Fall 2018
- CS 3114: Data Structures and Algorithms *Spring 2018*
- CS 2506: Computer Org II Fall 2017
- CS 2114: Software Design and Data Structures - Fall 2016, Spring 2017
- CS 1054: Introduction to Programming in Java Fall 2015, Spring 2016

Graduate Teaching Assistant (NIT Rourkela) Aug. 2014 - May 2015

• CS 171: Computing Lab - Autumn 2014, Spring 2015

• CS 670: Data Mining Lab - Spring 2015

LIFE PHILOSOPHY

"Your best teacher is your last mistake." - Dr. A. P. J. Abdul Kalam

RESEARCH STATEMENT

I am a fifth year Ph.D. student in the Department of Computer Science at Virginia Tech. I work in the Distributed Systems and Storage Laboratory headed by Dr. Ali R. Butt. My research interests include cloud computing, distributed systems, distributed file systems and big data APIs.

EDUCATION

Ph.D. in Computer Science

Virginia Tech

Aug. 2015 - PRESENT (Expected: Jul. 2020)

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

M.S. in Computer Science & Applications Virginia Tech

Aug. 2015 - May 2018

• GPA: 3.85/4.0

M.Tech. in Computer Science & Engineering National Institute of Technology, Rourkela

- **Aug. 2013 May 2015**
- Specialization: Software Engineering
- Advisor: Dr. Bibhudatta Sahoo
- GPA: 9.56/10.0

B.Tech. in Computer Science & Engineering West Bengal University of Technology

Aug. 2009 - May 2013

• GPA: 9.02/10.0

SKILLS

Lustre File System Apache Spark

C C++ JAVA Python C#

SCALA MySQL HTML CSS

UNIX git svn latex gnuplot

PUBLICATIONS

Book Chapters

• Paul, Arnab Kumar and Bibhudatta Sahoo (2017). *Dynamic virtual machine placement in cloud computing*. IGI Global, pp. 136–167.

Conference & Workshop Proceedings

- Paul, Arnab K et al. (Nov. 2019). "Understanding HPC Application I/O Behavior Using System Level Statistics". In: *Poster SC 2019*.
- Paul, Arnab K, Ryan Chard, et al. (2019). "FSMonitor: Scalable File System Monitoring for Arbitrary Storage Systems". In: 2019 IEEE Cluster. IEEE.
- Paul, Arnab K et al. (2019). "Improving I/O Performance of HPC Application Using Intra-Job Scheduling". In: 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.
- Sim, Hyogi et al. (2019). "Cslim: Automated Extraction of IoT Functionalities from Legacy C Codebases". In: 2019 8th International Workshop on Computing and Networking for IoT and Beyond (ComNet-IoT), Proceedings of the 20th International Conference on Distributed Computing and Networking. ACM, pp. 421–426.
- Wadhwa, Bharti et al. (2019). "Resource Contention Aware Load Balancing for Large-Scale Parallel File Systems". In: 2019 33rd IEEE International Parallel and Distributed Processing Symposium (IPDPS). IEEE.
- Paul, Arnab K, Arpit Goyal, et al. (2017). "I/O load balancing for big data hpc applications". In: 2017 IEEE International Conference on Big Data (Big Data). IEEE, pp. 233–242.
- Paul, Arnab K, Steven Tuecke, et al. (2017). "Toward scalable 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. ACM, pp. 49–54.
- Paul, Arnab Kumar, Wenjie Zhuang, et al. (2016). "Chopper: Optimizing data partitioning for in-memory data analytics frameworks". In: 2016 IEEE International Conference on Cluster Computing (CLUSTER). IEEE, pp. 110–119.
- Datta, Arjun and Arnab Kumar Paul (2014). "Online compiler as a cloud service". In: 2014 International Conference on Advanced Communication Control and Computing Technologies (ICACCCT). IEEE, pp. 1783–1786.
- Paul, Arnab Kumar, Sourav Kanti Addya, et al. (2014). "Application of greedy algorithms to virtual machine distribution across data centers". In: 11th IEEE India Conference INDICON 2014, Emerging Trends and Innovation of Technology. IEEE, pp. 1–6.

ACHIEVEMENTS

2020

TBitshares Fellowship by CS @ VT

2019

- ▲ Member of Association for India's Development
- ▲ Member of CS Graduate Council @ VT☑ Travel Grant IEEE Cluster '19
- ▲ Member of Dean's Graduate Team @ VT
- Student Volunteer, SC '19

2018

- P Bitshares Fellowship by CS @ VT
- Member of Dean's Graduate Team @ VT
- Student Volunteer, SCiNet @ SC '18

2017

President of Bengali Students' Ass. @ VT Travel Grant IEEE BigData '17

2016

- Travel Grant IEEE Cluster '16
- Student Volunteer, SC '16

2015

Gold Medalist, CS @ NITRKL

PROFESSIONAL SERVICES

Reviewer

- Cluster Computing Journal 2019, 2020
- ASTESJ Journal 2018
- **IJGHPC Journal 2018, 2019, 2020**
- AUTOSOFT Journal 2018
- MGS Journal 2017

External Reviewer

- **■** IEEE TSC Journal '18
- BigData '17/'18, Cluster '17/'18, HPDC '17/'18, IC2E '17, ICCD '19, ICDCS '17/'18/'19, ICS '17/'18, IPDPS '18/'19/'20

REFEREES

Dr. Ali R. Butt

- @ butta@cs.vt.edu