

Sandeep KUMAR

EMAIL: sandeep.kumar@cse.iitd.ac.in, sandeep007734@gmail.com
HOME PAGE: <http://sandeep007734.github.io>

EDUCATION

- 2017 - () Doctor of Philosophy in Computer Science
School of Information and Technology,
Indian Institute of Technology, New Delhi, India
- 2011 - 2013 Master of Engineering in COMPUTER SCIENCE, 1st class
Computer Science and Automation Department,
Indian Institute of Science, Bangalore, India
Thesis: “**Modeling Storage Performance in a HPC System**”, Grade “A” (7/8)
Advisor: [Prof. K. GOPINATH](#)
- 2007 - 2011 Bachelor of Technology in COMPUTER SCIENCE, 1st class
Guru Gobind Singh Indraprastha University, New Delhi, India

RESEARCH INTEREST

Security, Distributed and Parallel Systems, Operating Systems, Mobile Systems, IOT, Machine Learning.

CURRENT RESEARCH PROJECTS

- **CONTROL FLOW INTEGRITY: SECURE EXECUTION**
We are looking at ways to ensure that the control flow integrity of a binary is preserved. Variety of attacks can be mounted on a binary. We are looking into solutions that prevents majority of attacks and whether software based solutions will be enough or do we need to make some changes to the hardware.
Advisor: [Prof. Smruti R. SARANGI](#)
- **TEJAS: ARCHITECTURAL SIMULATOR**
Contributions to Tejas, an architectural simulator developed and maintained by Srishti research group at IIT Delhi. The simulator is completely written in Java and is used by research groups around the world for testing hardware designs.
Advisor: [Prof. Smruti R. SARANGI](#)
<http://www.cse.iitd.ac.in/tejas/>

PAST RESEARCH PROJECTS

- **MODELING STORAGE PERFORMANCE IN A HPC SYSTEM USING MACHINE LEARNING. [ME Thesis]**
We present a mathematical model that can capture the relationship between the *features* (configuration parameters of a file system, hardware configuration and the workload configuration) and the *performance metrics* (Read speed, write speed of disk etc.) and use this to rank the features according to their importance in deciding the performance of the parallel file system (Gluster FS).
Advisor: [Prof. K. GOPINATH](#) | GRADE: “A” (7/8)
Thesis: <https://goo.gl/eglBjh>

PUBLICATIONS

- S. Kumar, K. Gopinath, L. Rocchi, P. T. Sukumar, S. Kulkarni and J. Sampath, "Towards a portable human gait analysis & monitoring system," 2018 International Conference on Signals and Systems (ICSigSys), Bali, 2018, pp. 174-180.
<https://ieeexplore.ieee.org/document/8372660/>
- S. Kumar, S. Padakandla, C. L, P. Parihar, G. K and S. Bhatnagar, "Scalable Performance Tuning of Hadoop MapReduce: A Noisy Gradient Approach," 2017 IEEE 10th International Conference on

Cloud Computing (CLOUD), Honolulu, CA, 2017, pp. 375-382.
<https://ieeexplore.ieee.org/document/8030611/>

COURSE PROJECTS

- **TOY C COMPILER [2018]**

Implemented a Toy C Compiler using Flex Bison and LLVM as part of the Compiler Course Work. It contains LLVM IR code generation and implementation of some basic optimizations.

Code: <https://github.com/sandeep007734/Toy-C-Compiler-using-Flex-Bison-LLVM>

- **DISTRIBUTED COMPUTING. [2012]**

Wrote [Distributed Programs](#) to solve TSP (Travelling sales man problem), ABP (Alpha Beta pruning search) and MST (Minimum spanning tree) using [rpcgen](#) in C++ and showed a speed up of factor 9, 6 and 2.5 respectively when the number of servers went up from 1 to 6.

Advisor: Prof. R.C. HANSDAH

Report: <https://goo.gl/BnTpTF>

- **COMMUNICATION NETWORK. [2012]**

Studied the algorithm [SOFA \(Sleep optimal Fair attention\)](#), which aims the energy conservation in wireless devices by changing the scheduling policy by simulating it to see the performance.

Advisor: Prof. Shalabh BHATNAGAR

Report: <https://goo.gl/Lh5QQ9>

WORK EXPERIENCE

SEPT 2014- JULY 2017

INDIAN INSTITUTE OF SCIENCE, Bangalore, Karnataka

Research Associate

Worked on auto tuning of Hadoop Map-reduce using Stochastic algorithms and Human gait analysis. Details in the publication section.

JUL 2013-JUN 2014

DELL R&D, Bangalore, India

Software Development Engineer

Responsible for BIOS configuration and system management tools, *DCC* (Dell Command Configure) and *OMCI* (Open Manage Client Instrumentation) respectively. DCC allows BIOS configuration from the Desktop (Windows and Linux) and OMCI allows remote management application programs to access information about the client computer.

REFERENCES

Smruti R Sarangi
Associate Professor
srsarangi@cse.iitd.ac.in
Department of Computer Science
Indian Institute of Technology, Delhi, India

K.Gopinath
Professor
gopi@csa.iisc.ernet.in
Computer Science and Automation
Indian Institute of Science

INTERESTS AND ACTIVITIES

- List of Books read so far on Goodreads. :<https://goo.gl/bEjjJJ>
- I occasionally play an online strategy game called Defense of the Ancients 2 or DOTA 2.
Profile: <http://www.dotabuff.com/players/88064784>
- I occasionally go for Cycling and Trekking Trips.
Some Pics: <https://goo.gl/ue6qeH>
Strava Profile: <https://goo.gl/F1ow46>