Suvam Basak

Ph.D. scholar at Indian Institute of Technology, Kanpur

Email: suvambasak22@iitk.ac.in, suvambasak@cse.iitk.ac.in Github: github.com/suvambasak

Research Interests

My research interests lie in the **implementation** and **simulation** of *Networked Systems* and the

Internet of Things.

Education Indian Institutes of Technology Kanpur (IIT-K)

Kanpur, Uttar Pradesh

Ph.D. in Satellite Internet — Computer Science & Engineering

2022 - Present

Updated October 13, 2023

Web: suvambasak.github.io

Advisor: Dr. Amitangshu Pal & Dr. Debopam Bhattacherjee CGPA: 8.75/10

University of Hyderabad (UoH)

Hyderabad, Telangana

M.Tech. in Information Technology —

2020 - 2022

School of Computer and Information Sciences collaboration with IDRBT

Advisor: Dr. Satish Narayana Srirama CGPA: 9.61/10

West Bengal University of Technology (WBUT)

Kolkata, West Bengal

B.Tech. — Computer Science & Engineering,

2014 - 2018

CGPA: 8.6/10

Research Experience

Cloud and Smart Labs

Advisor: Dr. Satish N. Srirama (UoH)

2021 - 2022

An Integrated and Standards-based Fog Computing Federation Framework: Dynamic deployment of services on the fog nodes out of the box on the fly with OASIS TOSCA standard. GitHub.

Teaching Experience

Tutor, Department of CSE (IIT-K)

ESC111M/112M - Fundamentals of Computing - I & II 2023-I ESC111A/112A: Fundamentals of Computing - I & II 2022-II

Teaching assistant, eMasters in Cyber Security (IIT-K)

CS971: Computer Networking II 2022-23
CS963: Computer Networking I 2022-23

Teaching assistant, Department of CSE (IIT-K)

CS610: Programming for Performance 2022-II

Conference Publications S. N. Srirama and **S. Basak**, "Fog Computing out of the Box with FogDEFT Framework: A Case Study," 2022 IEEE 15th International Conference on Cloud Computing (CLOUD), Barcelona, Spain,

2022, pp. 342-350, doi: 10.1109/CLOUD55607.2022.00057.

Journal Publications

Basak S, Srirama SN. Fog computing out of the box: Dynamic deployment of fogservice containers

with TOSCA. Int J Network Mgmt. 2023 doi: 10.1002/nem.2246.

Workshop Publications **S Basak**, A Pal, and D Bhattacherjee. Exploring Low-Earth Orbit Network Design. In Proceedings of the 1st ACM Workshop on LEO Networking and Communication (LEO-NET '23). ACM, NY,

USA, 1-6. doi: 10.1145/3614204.3616103

Honors and

AICTE scholarship in M.Tech. (Ministry of Education — India)

2020 - 2022

Scholarships GATE qualified with 95%tile

2019 and 2020

Smart India Hackathon finalist (KL University, Guntur, Andhra Pradesh)

2017

Technical Skills **Programming**

Proficient in: C, Python — Familiar with: Flask, Verilog, Dart, Flutter, Solidity, JavaScript, Java

Tools & Softwares: Gurobi Optimizer, Ansible, Docker, Docker Swarm, TOSCA

Hardware: Raspberry Pi, Arduino

Referees Dr. Amitangshu Pal, Assistant Professor

Department of Computer Science & Engineering at Indian Institute of Technology Kanpur — India

E-mail: amitangshu@cse.iitk.ac.in, Web: cse.iitk.ac.in/users/amitangshu

Dr. Debopam Bhattacherjee, Senior Researcher at Microsoft Research — India

E-mail: debopamb@microsoft.com, Web: bdebopam.github.io

Dr. Satish Narayana Srirama, Associate Professor (Member IEEE)

School of Computer and Information Sciences at *University of Hyderabad — India*

E-mail: satish.srirama@uohyd.ac.in, Web: scis.uohyd.ac.in/ srirama