Subhadeep Sahoo

Davis, California

in LinkedIn

Google Scholar

Education _

Davis, CA, USA ⇒ Ph.D., Computer Science 2021 - Present **University of California, Davis**

GPA: 3.96/4

Advisors: Professor Biswanath Mukherjee and Professor Massimo Tornatore

Chongqing, China **M.Eng. by research**, Communication and Information Systems 2017 - 2020

Chongqing University of Posts and Telecommunications

GPA: 3.96/4

Advisor: Professor Ning-Hai Bao

Kolkata, India **B.Tech.**, Electronics and Communication Engineering 2011 - 2015 Maulana Abul Kalam Azad University of Technology

(Formerly known as West Bengal University of Technology)

GPA: 9.12/10

Work Experience _____

Murray Hill, NJ, USA Nokia Bell Labs, Research Intern Project responsibilities: Towards next-generation network and cloud service pro-

• **Technical skill sets**: Dynamic service durations, privacy through smart contracts. Deterministic performance, SLA metric generation, monitoring, and violation alerts, full contract lifecycle tracking.

vision: third-party brokerage through blockchain marketplace.

Nokia Bell Labs, Research Intern

• Project responsibilities: Software-defined guaranteed-latency networking with Qdisc and shaper.

• Technical skill sets: Linux based module designing and analyzing performance on testbed.

Nokia Bell Labs, Research Intern

• Project responsibilities: Edge datacenter latency minimization over dynamic deterministic optical network.

• Technical skill sets: Python based simulation designing and analyzing performance on testbed.

Tata Consultancy Services Ltd., System Engineer

• **Project responsibilities**: Network configuration review and security analysis.

• Technical skill sets: Network penetration testing, OWASP, Iperf, Vulnerability assessment.

Murray Hill, NJ, USA Summer, 2023

Summer, 2025

Paris, France Spring, 2020

Kolkata, India 2015 - 2017

Selected Professional Services ____

☐ Member of the technical program committee for IEEE ANTS, 2023 and 2024.

☐ Reviewer for IEEE TNSM, IEEE Access, IEEE IOT journal, IEEE ICC, IEEE DRCN, IEEE ANTS, 6GNet, and NoF coference.

Virtual, 2023 - 2024 Virtual, 2020 - Present

Teaching _

| ☐ TA for ECS 154A Computer Architecture 🗹 taught by Prof. Daryl Posnett at UC Davis. | Spring, 2022 |
|---|--------------|
| ☐ TA for ECS 152A Computer Networks 🗹 taught by Prof. Dipak Ghosal at UC Davis. | Spring, 2021 |
| \square TA for Communication Networking Theory taught by Prof. Ning-Hai Bao at CQUPT. | Fall, 2018 |

Research Projects _____

US-Japan JUNO3: Cloud-Carrier Cooperation for Efficient and Ultra-Reliable Programmable Backbone Networks

- Developed novel cooperation strategies among DC service provider and optical-network carriers during disaster recovery to improve service restoration with reduced cost and time.
- **Tools Used**: Python, Bash, Cplex

| Natural Science Foundation, China: Survivable Virtual Network Embedding Scheme in Elastic Optical Networks Developed novel strategies to maximize acceptance of virtual network (VN) requests, utilization of spectrum on Elastic Optical Networks, and guarantee the survivability. Tools Used: Python, C++, Bash | | | |
|--|---|------------------------------|--|
| Selected Publications | | | |
| 1. | S. Sahoo , S. Xu, S. Ferdousi, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, " Post-Disaster Cloud-Service Restoration through Datacenter-Carrier Cooperation ". | IEEE/OSA JOCN ☑, 2025 | |
| 2. | S. Xu, S. Sahoo , S. Ferdousi, M. Shiraiwa, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, " Multi-Entity Cooperation Platform Facilitating Network-Cloud Recovery ". | IEEE/OSA JOCN ☑, 2025 | |
| 3. | S. Sahoo, S. Xu, S. Ferdousi, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, "Service Restoration in Multi-Entity Network-Cloud Ecosystems: How to Cooperate?". | IEEE Commag ℃, 2024 | |
| 4. | S. Sahoo, S. Ferdousi, S. Xu, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, "DC-Carrier Cooperation for Rapid Restoration against PNE-Node Failure in Optical Networks". | IEEE/OSA OFC ☑ , 2024 | |
| 5. | S. Xu, S. Sahoo , S. Ferdousi, N. Yoshikane, M. Shiraiwa, Y. Hirota, M. Tornatore, T. Tsuritani, Y. Awaji, and B. Mukherjee, " Scheme of carrier cooperation with coordinated scheduling for faster and lower-cost failure/disaster recovery ". | IEEE/OSA JOCN ☑, 2024 | |
| 6. | S. Xu, S. Sahoo , S. Ferdousi, M. Shiraiwa, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, "A Novel Strategy of Carrier Cooperation with Coordinated Scheduling for Swift Failure/Disaster Recovery". *(<i>Best paper award</i>) | IEEE ONDM ☑, 2023 | |
| 7. | S. Sahoo, S. Xu, S. Ferdousi, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, "Strategic Cooperation among Datacenter Providers and Optical-Network Carriers for Disaster Recovery". | IEEE Globecom ☑, 2022 | |
| 8. | S. Sahoo , S. Xu, S. Ferdousi, Y. Hirota, M. Tornatore, Y. Awaji, and B. Mukherjee, " Datacenter-Carrier Cooperation over Optical Networks during Disaster Recovery ". | IEEE/OSA OFC ☑, 2022 | |
| 9. | S. Sahoo, S. Bigo, and N. Benzaoui, "Introducing Best-in-Class Service Level Agreement for Time-Sensitive Edge Computing". | IEEE/OSA ECOC ☑, 2021 | |
| 10. | N. Benzaoui, S. Sahoo , and S. Bigo, " Deterministic latency networks: the enabler of edge data center synchronous operation ". | IEEE/OSA JOCN ☑, 2021 | |
| 11. | S. Sahoo, S. Bigo, and N. Benzaoui, "Deterministic Dynamic Network-Based Just-in-Time Delivery for Distributed Edge Computing". | IEEE/OSA ECOC ☑, 2020 | |
| | | | |

12. N. H. Bao, S. Sahoo, M. Kuang, and Z. Z. Zhang, "Adaptive Path Splitting Based Sur-Elsevier OFT ☑, 2020 vivable Virtual Network Embedding in Elastic Optical Networks".

13. N. H. Bao, S. Sahoo, M. Kuang, and Z. Z. Zhang, "Synchronous Evacuation Strategy IEEE TSP **☑**, 2020 for Double Virtual Machines Under Disaster Risk Zone". 14. N. H. Bao, M. Kuang, S. Sahoo, G. P. Li, and Z. Z. Zhang, "Early Warning Time based IEEE IoT Journal €, 2019 Virtual Network Evacuation Against Disaster Threats". Selected Honors and Awards _____ 2023 TBest Paper Award, IEEE ONDM. Y Summer Research Fellowship Award, CS department, UC Davis. 2022 TGraduate Studies- Fall Travel Awards for IEEE Globecom, UC Davis. 2022 TGraduate Student Research Fellowship, UC Davis. 2020 - Present Y Outstanding International Student Award, International College of CQUPT, China. 2020 **Y** Ericsson Innovation Award in North-East Asia Region. 2019 The Best Article Award on "Building a community with shared future," CQUPT. 2019 T Chinese Government Scholarship. 2017 - 2020 Y Student of the Year for outstanding achievement in undergraduate study. 2015 Y Newspaper coverage for the project– communication system for mute people. 2014 Y Secured 2nd position in national embedded systems design competition at IIT, KGP. 2013 Technical Skills _____

☐ **Programming Languages:** Python, Numpy, Pandas, C/C++, Embeded C, SQL, and Matlab.

Systems and Tools: Linux, Arduino, Nessus, Kali Linux, Iperf, and Metasploit.

☐ Writing: Latex, Word, and various visualization tools.

Languages: English, Hindi, and Bengali.

Available upon request.

References