# Debopam Bhattacherjee

Senior Researcher, Microsoft Research - India Ph.D., ETH Zürich 8+ years of industry experience. 8+ years of research experience.

Email: debopam.bhattacharya@gmail.com

Phone: +91 9674176925 Web: https://bdebopam.github.io

# **RESEARCH INTERESTS**

AI Systems, Networked Systems, Low-Earth Orbit Satellite Networks, and Sustainability.

# **KEY HIGHLIGHTS**

- Multiple patents filed/approved on AI (large-language model) training and inference.
- Microsoft Hackathon'24 1st place, Hack for Industry. 20K + Projects, 75K + Participants.
- Known for trend-setting research on designing broadband low-Earth orbit satellite networks. A paper on identifying LEO networking research opportunity at ACM HotNets '18 led to a flurry of follow-up papers in top conferences. *Hypatia* (which was chosen as the best paper at ACM's Internet Measurement Conference, the flagship network measurements venue) serves as a foundational building block for LEO satellite networking research.
- Authored the most cited ACM CoNEXT paper since 2019. This work on LEO network topology design also received IRTF's Applied Networking Research Prize in 2020 (4 awardees across the globe in 2020).
- Broad interdisciplinary network of collaborators across industry and academia. In random order: Duke University, UC Irvine, VMware Research, UIUC, Akamai, Harvard, UCSC, VU Amsterdam, Yale, Emerald Technologies, Max Plank Institute, Google, Oracle Labs, Azure Space, IIIT Delhi, IIT Kanpur, ETH Zürich, Linköping University, Aalto University, Airbus, OneWeb, Univ. of Surrey, Telefonica.
- Community contributions: Co-organized LEOCONN'21, LEOCONN'22, IETF-111 side-meeting on SATCOM, and the Networking Channel panel on LEO. Served as the co-organizer of ACM MobiCom LEO-NET'24, TPC member of ACM CoNEXT'24, and publicity co-chair of ACM MobiCom'24. Currently serving as the co-organizer of ACM SIGCOMM LEO-NET'25.
- Significant teaching and mentoring experience: 6 different courses, 11 semesters of teaching. 7 bachelor theses, 9 master theses, 3 internship, and 2 pre-doctoral research fellow supervision. Currently mentoring 1 research fellow at Microsoft Research. Supervised students are well-placed in industry/academia.
- 5 years (2009-14) of rich pre-doctoral industry experience as a Technology Consultant in two of the big four consulting firms. In-depth hands-on experience with Python, J2EE, BPM, Node.js, shell scripts, DBMS, ESB, Web services, RESTful APIs, etc.

# **EDUCATION**

Ph.D. Computer Science (Networked Systems)

ETH Zürich, Switzerland, 2021

Thesis title: Towards Performant Networking from Low-Earth Orbit

Committee: Ankit Singla (Staff Software Engineer, Google; ex Asst. Prof. ETH Zürich),

Adrian Perrig (Professor, ETH Zürich),

Ranveer Chandra (Managing Director, Research for Industry, Networking Research, Microsoft)

M.S. Security and Mobile Computing (NordSecMob)

KTH Royal Institute of Technology, Sweden + Aalto University, Finland, 2016

Thesis title: Stepping Stone Detection for Tracing Attack Sources in Software-Defined Networks

Committee: Tuomas Aura (Professor, Aalto University),

Markus Hidell (Professor, KTH Royal Institute of Technology),

Andrei Gurtov (Professor, Linköping University)

B.E. Computer Science & Engineering

Jadavpur University, India, 2009

### **EMPLOYMENT**

11/2021 – **Microsoft Research Lab**, India

Position: Senior Researcher

Projects: 1. Optimizing large-scale AI inference and training systems.

- 2. AI Greenferencing aims to run AI at low cost in renewable energy farms.
- 3. Network Brain: Holistic optimization of large-scale networked services.
- 4. LEOScope: A large-scale testbed for LEO satellite broadband providers.
- 5. Transport optimization over LEO satellite networks.
- 6. Mining social media for passive network measurements.
- 7. End-host transport toward leveraging heterogeneous network channels.
- 8. LEO satellite network design.

Tech stack: Python, Azure Cognitive Services, Storage APIs, Bing API, etc.

10/2016 - 09/2021 Systems Group, Department of Computer Science, ETH Zürich, Switzerland

Position: Ph.D. Candidate, Network Design Lab

Ph.D. supervisor: Ankit Singla

Long-term collaborators: Brighten Godfrey, Bruce Maggs,

Balakrishnan Chandrasekaran, Gregory Laughlin,

Sangeetha Abdu Jyothi.

Projects: 1. LEO satellite network design, simulation, and performance optimization.

- 2. Speed-of-light terrestrial ISP design leveraging fiber and point-to-point radio.
- 3. Low-latency Web content delivery using distributed cloud-based reverse proxies.

Tech stack: Python, Gurobi, shell scripts, Java.

06/2019 – 08/2019 Max Planck Institute for Informatics, Saarbrücken, Germany

Position: Research Fellow at Internet Architecture group

Supervisor: Anja Feldmann, Balakrishnan Chandrasekaran

Project: ISP-level traffic simulations toward designing a credit-based flow control.

Tech stack: Java.

06/2015 - 07/2016 Computer Science and Engineering Dept., Aalto University, Finland

Position: Research/Teaching Assistant

Supervisor: Tuomas Aura, Andrei Gurtov

Projects: 1. A cloud-based solution to configure home and small office routers.

2. Stepping stone detection for tracing attack sources in Software-Defined Networks.

Tech stack: Python, Java, Shell Scripts.

08/2009 - 08/2014 **PwC & Deloitte**, India

Position: Senior Technology Consultant, Technology Consultant

Domains: Insurance, eGovernance, Business Process Automation.

Tech stack: Python, Java/J2EE, BPM, Node.js, shell scripts, DBMS, ESB, Web services,

RESTful APIs, etc.

### **PUBLICATIONS**

### **Refereed Publications**

- 2025 LEOCraft: Towards Designing Performant LEO Networks [USENIX ATC] S. Basak, A. Pal, D. Bhattacherjee
- Saving Private WAN: Using Internet Paths to Offload WAN Traffic in Conferencing Services [ACM CoNEXT] B. Kataria, Palak LNU, R. Bothra, R. Gandhi, D. Bhattacherjee, V. N. Padmanabhan, I. Atov, S. Ramakrishnan, S. Chaturmohta, C. Kotipalli, R. Liang, K. Sueda, X. He, K. Hinton
- 2024 CosmicDance: Measuring Low Earth Orbital Shifts due to Solar Radiations [ACM IMC] S. Basak, A. Pal, D. Bhattacherjee
- 2023 Don't Forget the User: It's Time to Rethink Network Measurements [ACM HotNets] A. Taneja, R. Bothra, D. Bhattacherjee, R. Gandhi, V. N. Padmanabhan, R. Bhagwan, N. Natarajan, S. Guha, R. Cutler
- Boosting Application Performance using Heterogeneous Virtual Channels: Challenges and Opportunities [ACM HotNets] T. Touseef, W. Sentosa, M. K. Vaddiraju, D. Bhattacherjee, B. Chandrasekaran, B. Godfrey, S. Tiwari
- 2023 Exploring Low-Earth Orbit Network Design [ACM MobiCom LEO-NET] S. Basak, A. Pal, D. Bhattacherjee
- 2022 cISP: A Speed-of-Light Internet Service Provider [USENIX NSDI] D. Bhattacherjee, W. Aqeel, S. A. Jyothi, I. N. Bozkurt, W. Sentosa, M. Tirmazi, A. Aguirre, B. Chandrasekaran, P. B. Godfrey, G. P. Laughlin, B. M. Maggs, A. Singla
- 2020 *In-orbit computing: an outlandish thought experiment?* [ACM HotNets] D. Bhattacherjee, S. Kassing, M. Licciardello, A. Singla
- 2020 *"Internet from Space" without Inter-satellite Links?* [ACM HotNets] Y. Hauri, D. Bhattacherjee, M. Grossmann, A. Singla
- Exploring the "Internet from space" with Hypatia [ACM IMC] S. Kassing, D. Bhattacherjee, A. B. Águas, J. E. Saethre, A. Singla [Best Paper Award]
- A bird's eye view of the world's fastest networks [ACM IMC] D. Bhattacherjee, W. Aqeel, G. Laughlin, B. M. Maggs, A. Singla
- 2020 *Untangling Header Bidding Lore* [PAM] W. Aqeel, D. Bhattacherjee, B. Chandrasekaran, P. B. Godfrey, G. Laughlin, B. Maggs, A. Singla [Best Dataset Award]
- Network topology design at 27,000 km/hour [ACM CoNEXT] D. Bhattacherjee, A. Singla [IRTF Applied Networking Research Prize 2020]
- Watch your step! Detecting stepping stones in programmable networks [IEEE ICC] D. Bhattacherjee, A. Gurtov, T. Aura
- Gearing up for the 21st century space race [ACM HotNets] D. Bhattacherjee, W. Aqeel, I. N. Bozkurt, A. Aguirre, B. Chandrasekaran, P Godfrey, G. Laughlin, B. Maggs, A. Singla
- 2017 A Cloud-based Content Gathering Network [USENIX HotCloud] D. Bhattacherjee, M. Tirmazi, A. Singla

# **Preprints**

AI Greenferencing: Routing AI Inferencing to Green Modular Data Centers with Heron [arXiv:2505.09989v1]
T. R. Reddy, Palak, R. Gandhi, A. Parayil, C. Zhang, M. Shepperd, L. Yu, J. Mohan, S. Iyengar, S. Kalyanaraman, D. Bhattacherjee

- Improving training time and GPU utilization in geo-distributed language model training [arXiv:2411.14458v1] Palak, R. Gandhi, K. Tandon, D. Bhattacherjee, V. N. Padmanabhan
- 2023 *T3P: Demystifying Low-Earth Orbit Satellite Broadband* [arXiv:2310.11835] S. Tiwari, S. Bhushan, A. Taneja, M. Kassem, C. Luo, C. Zhou, Z. He, A. Raman, N. Sastry, L. Qiu, D. Bhattacherjee
- On viewing SpaceX Starlink through the Social Media Lens [arXiv:2307.13441] A. Taneja, D. Bhattacherjee, S. Guha, V. N. Padmanabhan
- Measuring and exploiting the cloud consolidation of the Web [arXiv:1906.04753] D. Bhattacherjee, M. Tirmazi, A. Singla
- Dissecting Latency in the Internet's Fiber Infrastructure [arXiv:1811.10737] I. N. Bozkurt, W. Aqeel, D. Bhattacherjee, B. Chandrasekaran, P. B. Godfrey, G. Laughlin, B. M. Maggs, A. Singla

#### **AWARDS AND HONORS**

- Invited to atted IETF-123, Madrid, Spain, July 2025.
- Best Paper Award at ACM IMC, Exploring the "Internet from space" with Hypatia.
- Best Dataset Award at PAM, Untangling Header Bidding Lore.
- 2020 IETF/IRTF Applied Networking Research Prize.
- Selected for Ph.D. Workshop, Microsoft Research, Cambridge.
- Awarded NordSecMob (Erasmus Mundus Master's program) Consortium Scholarship.
- 2005 Ranked 60/70,000 in West Bengal Joint Entrance Examination (WBJEE).
- 2003 Awarded National Merit Scholarship by Government of India [2003 2009].

#### **Recent Achievements**

- Microsoft Hackathon'24 1st place, Hack for Industry. 20K + Projects, 75K + Participants.
- 2023 Microsoft Global Hackathon Executive Challenge 2023 Honorable Mention [badge]
- S. Basak (IIT Kanpur, collaborator) received the Prime Minister's Research Fellowship (PMRF, India) for pursuing our satellite network research agenda.

### SELECTED MEDIA COVERAGE

- 04/2022 Wireless Microwave Internet could mean the end of lag SYFY Wire.
- 12/2019 Laser-Linked Satellites Could Deliver 'Internet from Space' NextGov.
- 12/2019 A new network design for the "internet from space" TechXplore.
- 08/2017 A cloud-based content gathering network The morning paper.

# **TALKS**

- 2025 AI Greenferencing [Microsoft Research India Annual TAB Meeting, MSR XLT Meeting]
- 2023 Demystifying LEO Satellite Broadband [VU Amsterdam India Science Seminar]
- 2023 Moving Toward the 'New' Space [International Conference on Space, Bangalore]
- 2023 Low-Earth Orbit Broadband Opportunities and Challenges [APNIC-55]
- 2022 Towards measuring Low-Earth Orbit network performance [LEOCONN & U. Surrey]
- 2021 Towards Performant Networking from Low-Earth Orbit [AINTEC, U Cambridge]
- On improving low-Earth orbit satellite network performance [LEOCONN, Microsoft Research, Juniper Networks]

2020 2020 2020 2020 2019 2018	In-orbit computing: an outlandish thought experiment? [ACM HotNets]  "Internet from Space" without Inter-satellite Links? [ACM HotNets]  Exploring the "Internet from space" with Hypatia [ACM IMC]  A bird's eye view of the world's fastest networks [ACM IMC]  Network topology design at 27,000 km/hour [ACM CoNEXT, APNIC-50, IETF-109]  Gearing up for the 21st century space race [ACM HotNets]		
2018		up the Internet [ETH Zürich Systems Group Retreat]	
2017		ased Content Gathering Network [USENIX HotCloud]	
2016		of Stepping Stones in Software Defined Networks [Invited talk at ETH Zürich]	
TEACHI			
		Fortuna Latina (Constant) FTH 7" and	
	19 - 2021	Future Internet [Graduate], ETH Zürich	
	19 - 2021	Computer Networks [Undergraduate], ETH Zürich	
	017 - 2018	Advanced Computer Networks [Graduate], ETH Zürich	
Autumn 2		Big Data [Graduate], ETH Zürich	
Autumn 2		Network Security [Graduate], Aalto University	
Autumn 2	2015	Information Security [Graduate], Aalto University	
SUPER	/ISION		
Internship	o/ Research	n Fellowship (RF)	
2024	Setting up	an LEO experimentation platform, A. Taneja (RF), MSR - India	
2023	End-to-en	d transport over LEO satellite networks, S. Bhushan (RF), MSR - India	
2023	Enabling I	LEO network experiments at scale, S. Tiwari (RF), MSR - India	
2023	Enabling I	LEO network experiments at scale, A. Taneja, MSR - India	
2022	Mining so	cial media to quantify network performance and user perception, A. Taneja, MSR - India	
2022	Detecting 1	wind and solar parks with multi-modal data, P. Singh, MSR - India	
Master's	Thesis		
2021	BBR conge	estion control in LEO satellite networks, C. Ettlin, ETH Zürich	
2021	Routing or	ver dynamic Low Earth Orbit satellite networks, D. B. Irani, ETH Zürich	
2021	Analyzing	the Impact of GEO Arc Avoidance on LEO Constellation Performance, F. Zafar, ETH Zürich	
2020	Routing fo	r a satellite mega-constellation, M. Grossmann, ETH Zürich	
2020	Simulating	g LEO satellite networks, B. A. André, ETH Zürich	
2019	Fast Web I	Browsing Over The Tor Network, A. Isac, ETH Zürich	
2019	Web brows	ing with privacy-enhanced MITM, T. Krebs, ETH Zürich	
2018	Assessing 1	ınfairness in the Internet/Web ecosystem, O. Butz, ETH Zürich	
2018	Turning W	leb page delivery upside down, J. Purtschert, ETH Zürich	
Bachelor	s Thesis		
2021	Sun synch	ronous low Earth orbit satellite constellation design, P. Eigensatz, ETH Zürich	
2020	Internet fr	om space without inter-satellite laser?, H. Yannick, ETH Zürich	
2019	Simulation	ns of Satellite-based low-latency Internet, J. E. Saethre, ETH Zürich	
2019	Performan	ce of fetching web pages on mobile devices, A. Köpe, ETH Zürich	

Customizing QUIC/HTTP2 for Web servers, A. Benelli, ETH Zürich

2018	Optimizing a Smart Proxy, J. Gallmann, ETH Zürich
2018	Customizing QUIC for Web servers, C. Neukom, ETH Zürich

# **COMMUNITY SERVICE**

2025	ACM SIGCOMM LEO-NET'25 Co-organizer
2024	ACM MobiCom LEO-NET'24 Co-organizer
2024	ACM CoNEXT '24 TPC Member
2024	ACM MobiCom '24 Publicity Co-Chair
2023	The Networking Channel (Panel discussion on LEO networks) Co-organizer
2023	LEO-NET (MobiCom '23) Advisory Board Member, TPC Member
2023	LEOCONN WS (Webinar Series on LEO satellite networks) Co-organizer
2022	LEOCONN '22 (1-day tutorial on satellite-based networking) Co-organizer
2021	LEOCONN '21 (Webinar on satellite-based networking) Co-organizer
2021	IETF-111 side-meeting on SATCOM activities Co-organizer

Referee names will be shared as needed.