Debopam Bhattacherjee

PhD Candidate, Final (5^{th}) year Email: debopam.bhattacherjee@inf.ethz.ch

Network Design Lab (ND), Systems Group, Phone: +41 779421314

Department of Computer Science, ETH Zürich Web: https://bdebopam.github.io

EDUCATION

M.S. Security and Mobile Computing (NordSecMob)

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

B.E. Computer Science & Engineering

Jadavpur University, India, 2009

EMPLOYMENT

10/2016 – Systems Group, Department of Computer Science, ETH Zürich, Switzerland

PhD Candidate, Network Design Lab PhD supervisor: Prof. Dr. Ankit Singla

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

Research Fellow at Internet Architecture group

Supervisor: Prof. Dr. Anja Feldmann

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

Research/Teaching Assistant

Supervisor: Prof. Dr. Tuomas Aura, Prof. Dr. Andrei Gurtov

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

Senior Technology Consultant, Technology Consultant

RESEARCH INTERESTS

Low-Earth orbit satellite networks, Internet architecture, low-latency networks and applications, congestion control.

PUBLICATIONS

Refereed Publications

2020	In-orbit computing: an outlandish thought experiment? [ACM HotNets]
	(DR Simon Kassing) Malissa Licejardalla Ankit Singla

(DB, Simon Kassing), Melissa Licciardello, Ankit Singla

2020 *"Internet from Space" without Inter-satellite Links?* [ACM HotNets] Yannick Hauri, DB, Manuel Grossmann, Ankit Singla

2020 Exploring the "Internet from space" with Hypatia [ACM IMC]

(Simon Kassing, DB), André Baptista Águas, Jens Eirik Saethre, Ankit Singla

Best Paper Award

A bird's eye view of the world's fastest networks [ACM IMC]

DB, Waqar Aqeel, Gregory Laughlin, Bruce M. Maggs, Ankit Singla

2020 Untangling Header Bidding Lore [PAM]

Waqar Aqeel, DB, Balakrishnan Chandrasekaran, P. Brighten Godfrey, Gregory Laughlin, Bruce

Maggs, Ankit Singla

Best Dataset Award

- Network topology design at 27,000 km/hour [ACM CoNEXT]

 DB, Ankit Singla

 IRTF Applied Networking Research Prize 2020

 Watch your step! Detecting stepping stones in programmable networks [IEEE ICC]

 DB, Andrei Gurtov, Tuomas Aura
 Gearing up for the 21st century space race [ACM HotNets]

 DB, Waqar Aqeel, Ilker Nadi Bozkurt, Anthony Aguirre, Balakrishnan Chandrasekaran, P Godfrey, Gregory Laughlin, Bruce Maggs, Ankit Singla
- 2017 A Cloud-based Content Gathering Network [USENIX HotCloud] DB, Muhammad Tirmazi, Ankit Singla

Preprints

- 2019 Measuring and exploiting the cloud consolidation of the Web [arXiv:1906.04753] DB, Muhammad Tirmazi, Ankit Singla
- Dissecting Latency in the Internet's Fiber Infrastructure [arXiv:1811.10737]

 Ilker Nadi Bozkurt, Waqar Aqeel, <u>DB</u>, Balakrishnan Chandrasekaran, Philip Brighten Godfrey, Gregory Laughlin, Bruce M Maggs, Ankit Singla
- 2018 cISP: A Speed-of-Light Internet Service Provider [arXiv:1809.10897]

 DB, Sangeetha Abdu Jyothi, Ilker Nadi Bozkurt, Muhammad Tirmazi, Waqar Aqeel, Anthony
 Aguirre, Balakrishnan Chandrasekaran, P Godfrey, Gregory P Laughlin, Bruce M Maggs, Ankit
 Singla

TALKS

- In-orbit computing: an outlandish thought experiment? [ACM HotNets 2020]
- "Internet from Space" without Inter-satellite Links? [ACM HotNets 2020]
- Exploring the "Internet from space" with Hypatia [ACM IMC 2020]
- A bird's eye view of the world's fastest networks [ACM IMC 2020]
- Network topology design at 27,000 km/hour [ACM CoNEXT 2019, APNIC-50, IETF-109]
- Gearing up for the 21st century space race [ACM HotNets 2018]
- *Speeding up the Internet* [ETH Zürich Systems Group Retreat 2018]
- A Cloud-based Content Gathering Network [USENIX HotCloud 2017]
- Detection of Stepping Stones in Software Defined Networks [Invited talk at ETH Zürich, 2016]

TEACHING

- Future Internet, Spring 2021, Spring 2020, Spring 2019, ETH Zürich [Graduate]
- Computer Networks, Spring 2021, Spring 2020, Spring 2019, ETH Zürich [Undergraduate]
- Advanced Computer Networks, Spring 2018, Spring 2017, ETH Zürich [Graduate]
- Big Data, Autumn 2016, ETH Zürich [Graduate]
- Network Security, Autumn 2015, Aalto University [Graduate]
- Information Security, Autumn 2015, Aalto University [Graduate]

SUPERVISION (COMPLETED)

Master Thesis

2021	Analyzing the Impact of GEO Arc Avoidance on LEO Constellation Performance, F. Zafar, ETH Zürich
2020	Routing for a satellite mega-constellation, M. Grossmann, ETH Zürich
2020	Simulating LEO satellite networks, B. A. André, ETH Zürich
2019	Fast Web Browsing Over The Tor Network, A. Isac, ETH Zürich
2019	Web browsing with privacy-enhanced MITM, T. Krebs, ETH Zürich
2018	Assessing unfairness in the Internet/Web ecosystem, O. Butz, ETH Zürich

Bachelor Thesis

2018

2021	Sun synchronous low Earth orbit satellite constellation design, P. Eigensatz, ETH Zürich
2020	Internet from space without inter-satellite laser?, H. Yannick, ETH Zürich
2019	Simulations of Satellite-based low-latency Internet, J. E. Saethre, ETH Zürich
2019	Performance of fetching web pages on mobile devices, A. Köpe, ETH Zürich
2019	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

Turning Web page delivery upside down, J. Purtschert, ETH Zürich

COMMUNITY SERVICE

2018 ACM IMC Shadow PC member

AWARDS AND HONORS

2020	Best Paper Award at ACM IMC, Exploring the "Internet from space" with Hypatia.
2020	Best Dataset Award at PAM, Untangling Header Bidding Lore.
2020	IETF/IRTF Applied Networking Research Prize.
2019	Selected for PhD Workshop on Next-Generation Cloud Infrastructure organized by Microsoft
	Research, Cambridge.
2014	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].

SELECTED MEDIA COVERAGE

Complete listing and links available at https://bdebopam.github.io

- 12/2019 Laser-Linked Satellites Could Deliver 'Internet from Space'. Washington Daily Report.
- 12/2019 A new network design for the "internet from space". TechXplore.
- 08/2017 A cloud-based content gathering network. The morning paper.

REFERENCES

Prof. Dr. Ankit Singla
 Assistant Professor, Computer Science, ETH Zürich (PhD supervisor)
 https://people.inf.ethz.ch/asingla/

- Prof. Dr. Bruce MacDowell Maggs
 Pelham Wilder Professor of Computer Science, Duke University Director of Engineering, Emerald Innovations
 Ex-VP of R&D, Akamai Technologies
 https://users.cs.duke.edu/bmm/
- Prof. Dr. Philip Brighten Godfrey
 Associate Professor, Computer Science, University of Illinois at Urbana-Champaign Co-founder and Technical Director, Veriflow https://pbg.cs.illinois.edu/
- Prof. Dr. Anja Feldmann
 Director, Max Planck Institute for Informatics in Saarbrücken
 https://www.mpi-inf.mpg.de/departments/inet/people/anja-feldmann
- Prof. Dr. Gregory P. Laughlin
 Professor, Astronomy, Yale University
 Co-founder, Metaculus
 https://astronomy.yale.edu/people/gregory-laughlin