## Rahul Bothra

Department of Computer Science University of Illinois at Urbana-Champaign

Education University of Illinois at Urbana-Champaign

2023 - 2028 (expected)

Email: bothra2@illinois.edu

Web: rahulbothra.com

Ph.D., Computer Science Advisor: P. Brighten Godfrey

Birla Institute of Technology and Science, Pilani

Advisors: Venkat Padmanabhan, Ranjita Bhagwan

2016 - 2020

B.E. (Honors), Computer Science

Industry Experience Research Fellow, Microsoft Research

Oct 2020 - July 2023

Worked on improving resource efficiency of Microsoft Teams, as well as finding new ways to quantify the impact of network performance on user experience.

Software Engineer, Microsoft

Dec 2019 - Oct 2020

Worked with Azure Migrate to design a distributed assessment tool for large-scale customer datacenters.

Publications

Switchboard: Efficient Resource Management for Conferencing Services, SIGCOMM 2023

Rahul Bothra, Rohan Gandhi, Ranjita Bhagwan, Venkata N. Padmanabhan, et. al.

Don't Forget the User: It's Time to Rethink Network Measurements, HotNets 2023

Rahul Bothra, Aryan Taneja, Ranjita Bhagwan, Venkata N. Padmanabhan, et. al.

Manuscripts in preparation

Diagnosing grey failures via micro-changes

Systematically exploring minimal changes to the network to automatically debug network faults such as black-holes (as opposed to a manual ad-hoc method that is time consuming and unsafe)

Vipul Harsh, Rahul Bothra, P. Brighten Godfrey

Computer-Aided Design of Network Architectures

Reasoning Framework that captures nuances and constraints while deploying networked systems.

Rahul Bothra, Venkat Arun, Ahmed Saeed, Akshay Narayan

Offloading Private WAN Traffic in Conferencing Services

Data-driven offloading of network traffic from private WAN to the Internet. Bhaskar Kataria, Palak LNU, Rahul Bothra, Venkata N. Padmanabhan et. al.

**Projects** 

P4-TrafficTool

June 2020 - Oct 2020

Advisor: Prof. Ben Leong, NUS Singapore

P4-TrafficTool generates protocol and packet templates for popular frameworks like Scapy, MoonGen, Wireshark, etc. Added support in P4-Traffictool to handle more variations of P4 programs. Source.

Hyperloop India, SpaceX Global Challenge

July 2016 - June 2017

Designed and manufactured the MagLev system with Neodymium magnets for a Hyperloop prototype, and piloted at the SpaceX Global Challenge finals.

Awards

 KVPY Fellowship, Department of Science and Technology, Government of India Ranked 357 out of 100,000 applicants. Awarded to pursue research in pure sciences.

• NTSE Scholarship, NCERT Council, Government of India

Awarded to 1000 out of 1,000,000 applicants based on aptitude and technical ability tests.

Teaching

• Teaching Assistant, Logic in Computer Scince, BITS Pilani (Fall 2018, Fall 2019)

• Teaching Assistant, Computer Programming, BITS Pilani (Fall 2017, Spring 2017)