Rahul Bothra

https://pro-panda.github.io/

Rahul.Bothra@microsoft.com

Research

Computer Networks and Systems.

Interests

Programmable Networks, Congestion Control, Datacenter Networks

Education

Birla Institute of Technology and Science, Pilani

B.E. (Hons.) in Computer Science (2016 - 2019)

Experience

Research Fellow, Microsoft Research

Oct '20 - Present

Advisor: Ramachandran Ramjee

 Building efficient communication methods for distributed DNN training in the data centers.

Software Engineer, Microsoft R&D

Dec '19 - Oct '20

- Worked on Azure Migrate to devise a communication protocol to scale out migration nodes on customers' datacenter
- Added robustness and failovers to data communication from customers' datacenter to Azure

Engineer, Hyperloop India

Aug '16 - Jul '17

- Built an efficient halbach array design for levitating the Hyperloop pod with Neodymium magnets
- Among 24 finalists in SpaceX Global Challenge

Research Projects

P4-TrafficTool

2020

Advisor: Prof. Ben Leong

• TrafficTool generates 'plugin code' for tools like Scapy, MoonGen for packet generation and parsing of headers specified in P4

Adding community wireless routing protocols in NS-3 (paused)

2020

Advisor: Tom Henderson, Mohit Tahiliani

 \bullet Adding support for routing protocols like BATMAN in NS-3 to allow real world simulations for performance analysis

Heuristic solutions for Clustered Orienteering Problem

2019

Advisor: Prof. Abhishek Mishra

- Developed heuristics for Clustered Orienteering Problem with Genetic Algorithm and Swarm Optimization techniques.
- \bullet Improved perormance by 8% and accuracy by 5% than state-of-the-art

Reducing image distortion via Object Aware Seam Carving

2018

Advisor: Prof. Pramod Tanwar

- Identified conditions which created large distortion of certain objects in a seam-carved image.
- Added neighborhood pixel weighing of seams to reduce this effect.

Teaching Positions

Teaching Assistant, BITS Pilani

2018 - 2019

Professors: Shan B., Sundaresan R., et. al.

Courses: Logic in Computer Science (CS F211), and Programming (CS F111)

Mentor, Google Open Source Programs

2018 - 2020

Mentoring high-school and university students in open source programs

like Google Summer of Code and Google Code In

 $\begin{array}{c} \textbf{Academic} \\ \textbf{Honors} \end{array}$

 KYPY Fellowship by Dept. of Science and Techonology, Govt of India

NTSE Scholarship by NCERT Council, Govt of India