Sepehr Abdous

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sepehrabdous.github.io

Researcher in Datacenter Networking and Al Infrastructure Ph.D. Candidate @ JHU

Education

Johns Hopkins University

PhD

Baltimore

2019-Present

School of Computer Science

Johns Hopkins UniversityBaltimoreM.Eng, GPA: 3.81/42019-2023

School of Computer Science

Sharif University of Technology Tehran BSc. GPA: 17.06/20 2014 - 2019

School of Computer Engineering

Research Summary

My research focuses on improving the speed and reliability of modern networks. I have developed mechanisms to detect and quantify congestion events in datacenter networks — critical infrastructure at the core of the Internet. In addition, I have proposed techniques to mitigate congestion both within individual datacenters and across interconnected datacenter fabrics. With the rapid expansion of large-scale Artificial Intelligence (AI) training workloads, my current work targets emerging challenges in AI datacenters, including addressing bandwidth inefficiencies in large-scale AI training jobs and ensuring scalable, high-throughput network performance.

Work Experience

Microsoft 2024-2025

Consulting researcher

Baltimore, USA

Under the supervision of Dr. Kabbani and Dr. Ghalayini, I designed Uno, a unified congestion control scheme that operates both within and across large-scale datacenter networks.

CCC Intelligent Solutions

2022

Intern

Chicago, USA

As an intern on the AI Enablement team, I designed and implemented a high-performance data migration technique that significantly improved the speed of transfers between the company's remote storage servers.

UCLA remap research group

2018

Research intern

Los Angeles, USA

As an intern on the UCLA REMAP team under the supervision of Prof. Jeff Burke, I integrated Named Data Networking (NDN) APIs into the Chromium codebase.

HPDS (High Performance Data Storage) Company

2018

Tehran, Iran

I was responsible for automating the system update process and performing system-level FIO benchmarking tests.

Darmaneh 2016-2018

Frontend developer

Tehran, Iran

Darmaneh was a startup focused on building a platform for online medical consultations. I was responsible for developing and maintaining the Android and iOS applications.

Skills

- Technical Skills: Datacenter networking, Al networking, Network simulation and hardware implementation
- Programming Languages: C, C++, Python, Java, P4
- Tools: OMNeT++, HTSim, Git, Latex, Ansible

Publications

Papers.....

Uno: A One-Stop Solution for Inter- and Intra-Datacenter Congestion Control and Reliable Connectivity

2025

Tommaso Bonato*, Sepehr Abdous*, Abdul Kabbani, Ahmad Ghalayini, Nadeen Gebara, Terry Lam, Anup Agarwal, Tiancheng Chen, Zhuolong Yu, Konstantin Taranov,

Mahmoud Elhaddad, Daniele De Sensi, Soudeh Ghorbani, Torsten Hoefler

(*Equal contribution)

Tempus: Probabilistic Network Latency Verification

2024

Sepehr Abdous*, Senapati Diwangkara*, Soudeh Ghorbani

(*Equal contribution)

IEEE Access

Practical Packet Deflection in Datacenters

2023

Sepehr Abdous, Erfan Sharafzadeh, Soudeh Ghorbani

CoNEXT

Understanding the impact of the host networking elements on traffic bursts

2023

Erfan Sharafzadeh, Sepehr Abdous, Soudeh Ghorbani

NSDI

Burst-tolerant Datacenter Networks with Vertigo Sepehr Abdous*, Erfan Sharafzadeh*, Soudeh Ghorbani (*Equal contribution) CONEXT	2021
Posters	
Implementable selective deflection with Canary Sepehr Abdous, Erfan Sharafzadeh, Soudeh Ghorbani NSDI	202 3
Vertigo: A Priority-aware Burst-tolerant Datacenter Fabric	2021
Sepehr Abdous, Erfan Sharafzadeh, Sougol Gheissi, Soudeh Ghorbani	
Coordinated Science Laboratory Student Conference (CSLSC)	
Valinor: Transport-Agnostic Packet Prioritization and Ordering at the Edge Erfan Sharafzadeh, Sepehr Abdous, Sougol Gheissi, Soudeh Ghorbani Coordinated Science Laboratory Student Conference (CSLSC)	2021

Professional Service

- Journal reviewer for Computer Networks (2022-2024)
- o Journal reviewer for Journal of Network and Computer Applications (2022-2024)
- o Journal reviewer for Ad Hoc Networks (2022-2023)