Ammar Tahir

Curriculum Vitae

Coordinated Science Laboratory, UIUC
IL, United States
☎ (217) 200 3501
☒ ammart2@illinois.edu
⅙ https://ammart2.web.illinois.edu

_		_	
ᆫᆈ			
	110		ınn

2020-2025 **PhD Computer Science**, *University of Illinois Urbana Champagne*.

Advisor: Radhika Mittal

2016–2020 **BS Computer Science**, Lahore University of Management Sciences, Pakistan.

Research/Industry Experience

2020 - Now Reserach Assistant, UIUC, Champaign, IL.

Advisor: Radhika Mittal

Summer 2023 Research Intern, Microsoft Research, Redmond, WA.

Mentors: Prateesh Goyal & Ilias Marinos

2019 - 2020 Developer Advocate, Educative Inc., Pakistan.

2019 - 2020 Undergraduate Reserach Assistant, LUMS, Pakistan.

Advisors: Zafar Ayyub Qazi & Ihsan Ayyub Qazi

Publications

2023 Enabling Users to Control their Internet

Ammar Tahir, Radhika Mittal

NSDI 2023

2023 Octopus: In-Network Content Adaptation to Control Congestion on 5G Links

Yongzhou Chen, Ammar Tahir, Francis Yan, Radhika Mittal

SEC 2023

2023 FedSS: Federated Learning with Smart Selection of Clients

Ammar Tahir*, Yongzhou Chen*, Prashanti Nilayam

FLSys@MLSys 2023

2022 Fast and efficient look-ups via data-driven FIB designs

Sachin Ashok*, Aditi Partap*, Ammar Tahir*

FIRA@Sigcomm 2022

2020 Deconstructing Google's Web Light Service

Ammar Tahir, Tahir Munir, Shaiq Munir, Zafar Ayyub Qazi, Ihsan Ayyub Qazi *WWW 2020*

Teaching Experience

- 2022 Graduate Teaching Assistant, CS 425/ECE 428 (Distributed Systems), UIUC.
- 2020 Head Teaching Assistant, CS 382 (Network Centric Computing), LUMS.
- 2018-2019 **Teaching Assistant**, CS 334 (Data Science), CS 202 (Data Structures), CS 210 (Discrete Mathematics), LUMS.

Awards and Honors

- 2023 ACM Hotnets Travel Greant
- 2020 Graduation with Distinction LUMS

2017–2020 Placed on Dean's Honor List – *LUMS*

2019 Winner SOFTEC Dynamic Programming competition, 1st/80+ teams

2018 Runners-up in CodinGuru IEEE LUMS, 2nd/50+ teams

Skills

Languages Go , C++, PYTHON, C, JavaScript, Rust

Tools Linux TC, OpenFlow, ns-3, eBPF, OpenWRT