MUHAMMAD ALI NAWAZISH

+1 385-436-2788 \phi nawazish@cs.utah.edu \phi https://alinawazish.github.io/

EDUCATION

University of Utah

August 2022 - Present

Ph.D. in Computer Science

Advisor(s): Dr. Jacobus (Kobus) Van der Merwe

Lahore University of Management Sciences (LUMS)

September 2018 - July 2020

Masters in Computer Science

Advisor(s): Dr. Zafar Ayyub Qazi and Dr. Taqi Raza

COMSATS, Lahore

February 2013 - June 2017

Bachelors in Software Engineering Advisor(s): Dr. Salman Khan

PUBLICATIONS

Enabling Emerging Edge Applications Through a 5G Control Plane Intervention
Mukhtiar Ahmad, Muhammad Ali Nawazish, Muhammad Taimoor Tariq, Muhammad Basit
Iqbal Awan, Dr. Taqi Raza, Dr. Zafar Ayyub Qazi
<u>ACM CoNEXT 2022</u> (accept. rate = 19%)

[Source code]

• Neutrino: A Fast and Consistent Edge-based Cellular Control Plane

Mukhtiar Ahmad, **Muhammad Ali Nawazish**, Muhammad Taimoor Tariq, Syed Usman Jafri, Adnan Abbas, Syeda Mashal Abbas Zaidi, Muhammad Basit Iqbal Awan, Zartash Afzal Uzmi, Zafar Ayyub Qazi

IEEE/ACM Transactions on Networking journal

• A Low Latency and Consistent Cellular Control Plane

Mukhtiar Ahmad, Syed Usman Jafri, Azam Ikram, Wasiq Noor Ahmad Qasmi, **Muhammad Ali** Nawazish, Zartash Uzmi, and Zafar Ayyub Qazi

ACM SIGCOMM 2020 (accept. rate = 22%)

[Source code]

• Fast EPC: A Low Latency Cellular Control Plane

Mukhtiar Ahmad, Wasiq Noor Ahmad Qasmi, Syed Usman Jafri, Ridah Naseem, **Muhammad Ali Nawazish**, Muhammed Azam Ikram, Zartash Uzmi, and Zafar Ayyub Qazi <u>ACM SIGCOMM 2019</u> (Poster session)

RESEARCH EXPERIENCE

Zong Research Lab - LUMS

July 2020 - July 2022

Research Assistant

- Designed and developed a machine learning-based system to detect control-plane attacks in 5G core network.
- Designed and developed a novel 5G core network to improve control-plane latency under failures by **3.8x**.
- \circ Designed and developed a geo-aware load balancer that reduces the handover completion times by 17x in the 5G control-plane.

Zong Research Lab - LUMS

- Performed serialization of 5G NAS procedures with **ASN.1** and **Flatbuffers** schemes and compared their encoding/decoding times.
- Designed a fast packet processing system leveraging **Intel's fifth generation** user plane function and improved the user-perceived latencies by up to **10x**.

COMSATS, Lahore

October 2017 - August 2018

Software Engineer

- Designed and developed a **plagiarism detection** module for university assignments using a novel **string matching** algorithm.
- Designed and developed a graph-based semantic similarity for finding structural similarity of C/C++ source codes using Clang compiler APIs.

PROJECTS

- Computation Offloading: Conducted a feasibility study of computation offloading of multiple IoT applications under Edge computing paradigm.
- Panorama Generator: Developed an Android and web-based solution for panoramic pictures creation using Computer vision concepts.
- Bitcoin Miner: Developed a distributed system that mimics the Bitcoin's mining algorithm.
- Paxos: Developed a fault-tolerant, distributed algorithm for reaching consensus using Golang.
- **OLAP Cube:** Created an approach for multi-dimensional data analysis using a Java-based automatic query builder.
- **High-performance numerical library:** Developed a high-performance matrix multiplication library for multi-core CPU and GPU using OpenMP and CUDA, respectively.

TEACHING ASSISTANTSHIPS

• Computer Networks (CS4480), University of Utah

Spring, 2023

AWARDS

- Awarded departmental Fellowship at the University of Utah.
- Awarded Research assistantship for outstanding performance in distributed systems course in master's.

SERVICE

- Participated in DICE competition at COMSATS Sahiwal, 2016
- Participated in DICE competition at COMSATS Lahore, 2017