Imran Khan

Email: khan.i@northeastern.edu Linkedin: linkedin.com/in/imrankhan063/ Mobile: +1-618-305-9764

GitHub: imranbuet63

### Summary

Currently pursuing my Ph.D. in Computer Engineering under Dr. Dimitrios Koutsonikolas with a research focus on end-to-end performance, reliability, mobility, and performance consistency of 5G Cellular Networks.

### EDUCATION

Northeastern University

Boston, MA

Ph.D. in Computer Engineering

Jan 2021 - Continuing

University at Buffalo, SUNY Buffalo

Buffalo, NY August 2020 - January 2021

Ph.D. in Computer Science and Engineering (Transferred to Northeastern University) Southern Illinois University Carbondale

Carbondale, IL

Masters of Science in Electrical and Computer Engineering

Jan 2018 - July 2020

Bangladesh University of Engineering and Technology

Dhaka, Bangladesh

Bachelor of Science in Electrical and Electronic Engineering

July 2014

## EXPERIENCE

## Northeastern University

Boston, MA

Graduate Research Assistant

Jan 2021 - Present

- o Currently developing X-Mili: An Open, Programmable Platform to Conquer the 5G and 6G Wireless Spectrum. The project involves acquiring the necessary hardware and software components to build an 8-node mmWave experimental testbed, which would combine the following features: (i) dual-band operation at both 60 GHz and 28 GHz, enabling both WLAN and 5G cellular research, and extensibility towards higher (6G) frequency bands, (ii) practical phased antenna arrays, (iii) bidirectional SISO, 2x2 SU-MIMO, and MU-MIMO operations in both bands, (iv) full programmability at all layers of the protocol stack, and (vi) O-RAN compliance.
- Employed bandwidth aggregation (802.11ad, 802.11ac, & Cellular) with MultiPath TCP on smartphones and exploring the impact on power consumption and resource utilization
- Looking at the characteristics of 5G mm-Wave network for Single/Multi-user AR(Augmented Reality) applications
- o Conducting experiments and analysis with 60GHz devices (smartphones, laptops) and Access Points to understand challenges of mm-Wave networks

AT&T Labs. Inc

Boston, MA

Research Intern & External Collaborator

June 2021 - May 2023

o Currently investigating the impact on QoE of low-latency video streaming application over 5G networks

# Publications

- Demo: NextG-up: a tool for measuring uplink performance of 5G networks Imran Khan, Moinak Ghoshal, Qiang Xu, Z. Jonny Kong, Y. Charlie Hu, and Dimitrios Koutsonikolas ACM Mobisus, 2022
- MuSher: An Agile Multipath-TCP Scheduler for Dual-Band 802.11ad/ac Wireless LANs S. Aggarwal, S. K. Saha, Imran Khan, R. Pathak, D. Koutsonikolas and J. Widmer IEEE/ACM Transactions on Networking, 2022
- An In-Depth Study of Uplink Performance of 5G mmWave Networks Moinak Ghoshal, Z. Jonny Kong, Qiang Xu, Zixiao Lu, Shivang Aggarwal, Imran Khan, Yuanjie Li, Y. Charlie Hu, Dimitrios Koutsonikolas ACM SIGCOMM 5G-MEMU, 2022
- Multipath TCP in Smartphones Equipped with Millimeter Wave Radios Imran Khan, Moinak Ghoshal, Shivang Aggarwal, Dimitrios Koutsonikolas, Joerg Widmer ACM Wintech, 2021
- Efficient Bandwidth Aggregation with MPTCP for Connected Vehicles Imran Khan, K. Chen IEEE Internet of Things, 2021

• Bandwidth-need driven energy efficiency improvement of MPTCP users in wireless networks M. R. Palash, K. Chen, Imran Khan IEEE Trans. Green Commun. Netw., 2019

• Towards Efficient, Work-Conserving, and Fair Bandwidth Guarantee in Cloud Datacenters B. S. Ali, K. Chen and Imran Khan *IEEE Access*, 2019

### SKILLS SUMMARY

- Languages: C, C++, Python, Android, Unix/Kernel Programming
- Tools: Scikit-learn, Keras, Pytorch, Matlab, MPI, Open MP, NS-3, Wireshark
- Protocols: TCP/MPTCP/UDP protocols and their implementation (Linux Source Codes), IEEE 802.11 ad/ac/b/g/n standards

### Coursework & Projects

- Neural Networks: Developed a text generation tool using LSTM Based Recurrent Neural Network. Developed sound knowledge of CNN, RNN, LSTM, Kohonen Network, Hopfield Network and SVM.
- Parallel Programming: Solved system of large number of linear equations of complex co-efficients, complex matrix multiplication using Open MP. Implemented popular sorting Algorithms like merge-sort, bucket sort in MPI.
- Cross-Layer Adaptation with RAN Programmability: Developed a scheduling algorithm to detect user needs and allocate resources according to demand. The xRAN controller on the EPC node interacts with eNB and our algorithm invokes the xRAN controller to allocate more resource blocks whenever we detect there is any increase in demand from the application side. Our algorithm was built on python using pyshark to perform packet inspection in-order to detect change in bandwidth requirement and invoke necessary modifications.
- Advanced Computer Networks: Implemented and simulated Chord for P2P network in C. SHA-1 was the base hashing function for assigning node ID's and keys. Non-Linear search method using Finger tables was implemented.
- Other Related Courses: Computer System Architecture, Big-data and Data Mining, Network Process System Design, Data Structure and Algorithm, Advanced Computer Networks, Math Stats in Engineering and Science, Digital Electronics, Numerical Programming, Micro-processor and Interfacing.

### Honors and Awards

- Web Chair of WoWMoM 2023
- Got selected for NSF Funded Student travel grant for Mobicom'2021
- Got selected for NSF Funded POWDER Network and Wireless Week, Salt Lake City, Utah 2019
- Ranked in top 1% among 7000+ applicants in undergraduate school admission test, 2009
- Education Board Scholarship, ranked in Top 1% among 100K+ applicants in secondary school certificate exam

#### Research Interest

5G/6G O-RAN, Software Defined Networks, mm-Wave Networks