

Education

- North Carolina State University, Raleigh, North Carolina, USA** **Aug 2018 – Present**
- Ph.D. in Computer Science (*Expected May 2023*)
 - *Research Areas*: Cloud Gaming, Systems, Networking and Performance Evaluation, Deep Learning
 - *Courses*: Design and Analysis of Algorithms, Operating System, Performance Evaluation, Advance Internet Protocols
- Lahore University of Management Sciences (LUMS), Pakistan** **Aug 2016 – May 2018**
- M.Sc. in Electrical Engineering
 - *Course*: Topics in Internet Research, Operating System, Probability and Random Processes
- NUCES-FAST, Lahore, Pakistan** **Aug 2008 – May 2012**
- B.Sc. in Telecommunication Engineering
 - *Course*: Programming for Engineers, Data Structures and Algorithms, Feedback and Control Systems, Electronics, Embedded Systems, Linear Algebra and Differential Equations, Multi-variable Calculus

Experience

- Research Assistant** **NCSU** **Aug 2018 – Present**
- Cloud Gaming**: Characterize and enhance the quality of service/experience of cloud gaming platform such as Google Stadia
- Develop a lightweight chromium module for video stream logging and off-line analysis, thus identifying factors that degrade bitrate by 5-times and frame-rate by 2-times (*Chromium, WebRTC, QUIC, FFmpeg, usbmon, C, Python3*)
 - Implement a deep-learning video-frame analysis technique to extract frames of interest with 95% accuracy (*CNN, TensorFlow*)
- AWS Network Measurement**: Analyze the availability and latency of AWS network for elastic compute cloud and serverless
- Build a large-scale longitudinal measurement system for 210 region pairs/ 244 availability zone pairs while identifying several cases of cloud unavailability and latency spikes on AWS network infrastructure (*AWS, Cloud formation, Serverless Lambda, Kubernetes, EC2, EBS, BPF, Python3, C*)
 - Use long short-term memory to predict packet losses with 92% accuracy (*LSTM, TensorFlow*)
- Spam Political Biases**: Model and evaluate political biases in spam filtering algorithm of Gmail, Outlook, and Yahoo (*IMAP, Selenium WebDriver, Python3, C++*)
- Research Assistant** **LUMS** **January 2017 – May 2018**
- Scylla**: Develop a software control layer on contiki-OS, interleaving multiple wireless stacks such as 6LoWPAN/Bluetooth 4.2 on a single radio, with priority-scheduling for multiple traffic types, to achieve near stack-native performance while simultaneously offering both wireless stacks (*C, Contiki, Time-Slotted Channel Hopping, TI SensorTag CC2650*)
- Delivered a talk on challenges of wireless heterogeneity in IoT and emerging opportunities at COMSYS, RWTH Aachen, Germany
- Software Engineer** **Netsol Technologies** **March 2013 – August 2015**
- Pursue front-end development and release of a consumer lease solution for an auto-financing client in Australia (*C#, SQL, SVN*)
 - Lead on optimizing performance and bug fixing on a live asset financing application
- Project Engineer** **Alstom Grid** **July 2012 – December 2012**
- Lead a team of 5 for deployment and commissioning of telecom infrastructure in 14 power/grid stations and designed primary and backup routing plan for voice and data of 30+ sites of the national grid of Pakistan (*SDH, NEC PABX, AREVA PLC*)

Publications

- Characterizing the Availability and Latency in AWS Network from the Perspective of Tenants (*Submission ICCCN 2021*)
- Interleaving Multiple IoT Stacks on a Single Radio (*ACM CoNEXT 2018*) [\[DOI\]](#)
- Taming Link-layer Heterogeneity in IoT (*ACM SenSys 2017*) [\[DOI\]](#)

Projects

- **Multi-Server Queuing System**: Implement a simulator for M/M/m and M/G/m system and evaluate their performance for First Come First Serve and Shortest Job First service disciplines (*Python3*)
- **Web-Server**: Develop a web-server simulator, with multiple I/O disks, for queuing service disciplines First Come First Serve, Shortest Job First, and Priority Preemptive/Non-Preemptive, and evaluated on 10 million requests (*Python3*)
- **Blockchain in IoT**: Design prototype for access management in IoT using permissioned blockchain with PBFT (python)
- **Ramdisk**: Implement a virtual disk drive using system call interface of filesystem in userspace (*C, FUSE*)
- **User Shell**: Develop a shell command interpreter with parsing, I/O redirection, command execution, and signal handling (*C*)
- **Thread Library**: Implement a user-level threading library supporting create, yield, join, and exit operations (*C*)
- **Smart Energy Metering**: Design and implement a complete smart energy metering system involving data acquisition, concentration, transmission over GSM link to base station, and bill generation (*C, C#, SQL, Zigbee, GSM*)

Technical Skills

- **Languages:** Python, C, C++, SQL, C#, \LaTeX
- **Technologies & Platforms:** AWS, Cloud formation, Serverless Lambda, Kubernetes, Docker, Linux, GitHub, SVN, TensorFlow, Keras, NumPy, Pandas, PIL, Matplotlib, Visual studio, Eclipse, WebRTC, FFmpeg, BPF, ns-3, netem, IMAF

Academic Services

- Reviewer IFIP Networking 2020
- Reviewer journal IEEE Access
- Mentor two undergrad students, GEARS summer 2020, with research focus on web application algorithm analysis
- Mentor two undergrad students, spring 2020, with research focus on performance evaluation of cloud applications

Honors and Awards

- NSF Travel Grant for ACM CoNEXT, 2018
- NCSU Student Travel Grant for ACM IMC 2018
- College of Engineering Graduate Merit Award, NCSU, 2018
- Graduate School Scholarship for fully-funded PhD at NCSU
- DAAD Summer Research Exchange Grant, 2017

Leadership

- **CoVID-19 Relief:** Initiate and organize ration distribution campaign during pandemic by collecting over \$1000.00 and served 130+ affected families in Pakistan
- **Head Software Competition:** In SOFTEC 2012, manage nationwide software competition with 36 shortlisted teams
- **Vice President:** In NUCES Circuits Society 2011, manage 3 national programming and circuit design competitions