# Md Nadim

in www.linkedin.com/in/nadim147/ ≥ md nadim

#### Research Interests

Rural Broadband, Next Generation Wireless Networks, Wireless X-haul communications (Microwave and Millimeter Wave), Free Space Optical Communication (FSOC), Predictable Wireless Networking and Routing, Distributed Systems, Testbeds, and Real-world Network measurement.

#### Education

Iowa State UniversityJune 2022 - PresentPh.D. in Computer EngineeringGPA: 3.88/4.0

Ph.D. in Computer Engineering Advisor: Dr. Hongwei Zhang

Iowa State University

Aug 2022 - Aug 2025

M.Sc. in Computer Engineering Advisor: Dr. Hongwei Zhang

Bangladesh University of Engineering and Technology (BUET)

Feb 2013 - Sep 2017

B.Sc. in Electrical and Electronic Engineering

## Experience

#### Graduate Research Assistant

Ames, IA

GPA: 3.89/4.0

Center for Wireless, Communities and Innovation (WiCI)

June 2022 - Present

 Core team member within the Research, Development, and Operations unit and a Lead of the Wireless X-haul Subgroup of the ARA Wireless Living Lab, an NSF-funded PAWR (Platforms for Advanced Wireless Research) project.

Specialist
Robi Axiata Limited

Dhaka, Bangladesh
July 2019 – June 2022

 Contributed to the Wireless Transport Planning team within the Technology Planning Department, focusing on network design and capacity optimization.

• Led the Transmission First-Line Support in the Service Operation Center under the Technology Operations Department, providing front-line support for transmission network issues.

#### Network Designer (Remote)

Ontario, Canada

SM Consulting Services Inc.

Dec 2021- June 2022

o Project leader and IP and Network Planner for two entire provinces.

#### Jr. System Engineer

Dhaka, Bangladesh

Bangla Phone Limited

Nov 2017 - June 2019

• Led the network surveillance and maintenance of a nationwide network.

### **Publications**

#### Journals

### 1. Design and Implementation of ARA Wireless Living Lab for Rural Broadband and Applications

May 2025

Computer Networks

Taimoor Ul Islam, Joshua Ofori Boateng, *Md Nadim*, Guoying Zu, Mukaram Shahid, Xun Li, Tianyi Zhang, Salil Reddy, Wei Xu, Ataberk Atalar, Vincent Lee, Yung-Fu Chen, Evan Gosling, Elisabeth Permatasari, Christ Somiah, Zhibo Meng, Sarath Babu, Mohammed Soliman, Ali Hussain, Daji Qiao, Mai Zheng, Ozdal Boyraz, Yong Guan, Anish Arora, Mohamed Selim, Arsalan Ahmad, Myra B Cohen, Mike Luby, Ranveer Chandra, James Gross, Hongwei Zhang.

### Conferences

1. AraOptical System and Testbed for Long-Range, High-Capacity FSOC in Rural Wireless X-Haul Networks

Accepted

ACM CoNEXT 2025: The 21st International Conference on emerging Networking EXperiments and Technologies, Hong Kong.

*Md Nadim*, Xun Li, Ataberk Atalar, Salil Reddy, Sarath Babu, Arsalan Aahmad, Ozdal Boyraz, Daji Qiao, Anish Arora, Hongwei Zhang.

2. Real-World Integration and Evaluation of Open-Source 5G Core with Commercial RAN

Accepted

IEEE MILCOM 2025: IEEE Military Communications Conference, Los Angels, CA, USA.

Guoying Zu, Joshua Ofori Boateng, Varun S. Advani, Taimoor Ul Islam, Vincent Lee, Sarath Babu, *Md Nadim*, Daji Qiao, Mohamed Y. Selim, Hongwei Zhang.

3. AraSync: Precision Time Synchronization in Rural Wireless Living Lab

Dec 2024

ACM MobiCom '24: Proceedings of the 30th Annual International Conference on Mobile Computing and Networking, Washington, D.C., USA.

*Md Nadim*, Taimoor Ul Islam, Salil Reddy, Tianyi Zhang, Zhibo Meng, Reshal Afzal, Sarath Babu, Arsalan Ahmad, Daji Qiao, Anish Arora, and Hongwei Zhang.

4. Real-Time Liquid Wireless Transport for Video Streaming in Rural and Agricultural Applications

Mar 2024

ACM MHV '24: Proceedings of the 3rd Mile-High Video Conference, Denver, CO, USA.

E. K. A. Permatasari, E. Gosling, *Md Nadim*, S. Babu, D. Qiao, H. Zhang, M. Luby, J. W. Byers, L. Minder, and P. Aggrawal

5. AraHaul: Multi-Modal Wireless X-Haul Living Lab for Long-Distance, High-Capacity Communications

Nov 2023

2023 IEEE Future Networks World Forum (FNWF), Baltimore, MD, USA.

Guoying Zu, *Md Nadim*, Salil Reddy, Taimoor Ul Islam, Sarath Babu, Tianyi Zhang, Daji Qiao, Hongwei Zhang, Anish Arora.

#### Demos and Posters

Demo: Real-World Integration and Evaluation of Open-Source 5G Core with Commercial RAN

Accepted

IEEE MILCOM 2025: IEEE Military Communications Conference, Los Angels, CA, USA.

Guoying Zu, Joshua Ofori Boateng, Varun S. Advani, Taimoor Ul Islam, Vincent Lee, Sarath Babu, *Md Nadim*, Daji Qiao, Mohamed Y. Selim, Hongwei Zhang.

2. Long-range, high-capacity FSOC system for rural wireless x-haul using COTS transceivers

Accepted

ECOC '25: 51th European Conference on Optical Communication, Copenhagen, Denmark.

Xun Li, Ataberk Atalar, *Md Nadim*, Sarath Babu, C. J. Margison, M. M. Bayer, A. Ahmad, D. Qiao, H. Zhang, and O. Boyraz

3. Demo: AraSync: Precision Time Synchronization in Rural Wireless Living Lab

Nov 2024

ACM MobiCom '24: The 30th Annual International Conference on Mobile Computing and Networking, Washington, D.C., USA.

*Md Nadim*, Taimoor Ul Islam, Salil Reddy, Tianyi Zhang, Zhibo Meng, Reshal Afzal, Sarath Babu, Arsalan Ahmad, Daji Qiao, Anish Arora, and Hongwei Zhang.

4. Demo: ARA PAWR Wireless Living Lab for Smart and Connected Rural Communities

Oct 2024

IEEE ICNP 2024: The 32nd IEEE International Conference on Network Protocols, Charleroi, Belgium.

Taimoor Ul Islam, Joshua Ofori Boateng, *Md Nadim*, Guoying Zu, Mukaram Shahid, Xun Li, Tianyi Zhang, Salil Reddy, Wei Xu, Ataberk Atalar, Vincent Lee, Yung-Fu Chen, Evan Gosling, Elisabeth Permatasari, Zhibo Meng, Sarath Babu, Mohammed Soliman, Ali Hussain, Daji Qiao, Mai Zheng, Ozdal Boyraz, Yong Guan, Anish Arora, Mohamed Selim, Arsalan Ahmad, Myra B Cohen, Hongwei Zhang.

# 5. ARA PAWR: Enabling Wireless Experiments with Commercial Off-the-Shelf RAN and X-Haul Platforms [Best Demo Award]

Sep 2024

MERIF '24: Midscale Experimental Research Infrastructure Forum, Kansas City, MO, USA.

Taimoor Ul Islam, *Md Nadim*, Guoying Zu, Vincent Lee, Owen Perrin, Joshua Ofori Boateng, Mukaram Shahid, Tianyi Zhang, E.K.A. Permatasari, Zhibo Meng, Sarath Babu, Daji Qiao, Hongwei Zhang

# 6. Demo: ARA PAWR: Wireless Living Lab for Smart and Connected Rural Communities

June 2024

IEEE ICC 2024: IEEE International Conference on Communications, Denver, CO, USA.

Sarath Babu, Taimoor Ul Islam, Joshua Ofori Boateng, Md Nadim, Tianyi Zhang, Hongwei Zhang.

# 7. ARA PAWR: Wireless Living Lab for Smart and Connected Rural Communities

Oct 2023

ACM MobiCom '23: Proceedings of the 29th Annual International Conference on Mobile Computing and Networking, Madrid, Spain.

Taimoor U. Islam, Joshua O. Boateng, Guouing Zu, Mukaram Shahid, *Md Nadim*, Wei Xu, Tianyi Zhang, Salil Reddy, Xun Li, Ataberk Atalar, Yung-Fu Chen, Sarath Babu, Hongwei Zhang, Daji Qiao, Mai Zheng, Yong Guan, Ozdal Boyraz, Anish Arora, Mohamed Selim, Myra B. Cohen.

## **Technical Reports**

1. A Long-Range, High-Capacity FSOC System in Heterogeneous and Multi-Modal Rural Wireless X-Haul Networks Aug 2025

Iowa State University Digital Repository

Md Nadim

#### **Projects**

### ARA: Wireless Living Lab

NSF-Funded PAWR Research Initiative

Research, Development and Operation Team Lead — AraHaul: Wireless Xhaul Mesh Network

- Co-led the design and deployment of a cutting-edge Wireless Living Lab supporting smart rural connectivity.
- Planned and implemented mmWave and Microwave Xhaul Mesh Networks for backhaul resilience.
- Led state-of-the-art Free Space Optical Communication (FSOC) link design for long-range, high-speed rural internet
- Oversaw IP addressing scheme and Layer 2/3 network planning for the entire ARA testbed.
- Developed and implemented Precision Time Protocol (PTP) synchronization strategies for cross-site timing accuracy.

# RAISE: AraOptical 2.0: MISO Free-Space Optical Communications for Long-Distance, High-Capacity X-Haul Networking

NSF-Funded Research & Development

• Lead member in the research, development, implementation, and real-world experimentation of MISO-based Free-Space Optical systems for high-capacity, long-distance X-Haul networking.

# CNS Core: Medium: Real-Time Liquid Wireless Networking for Data-Intensive Rural Applications NSF-Funded Research and Development

• Lead member of transport-layer research, development, and real-world implementation of data-intensive wireless networking solutions for rural applications.

Auto Fiber Link Detection: Developed logic-based script to detect outages and send alerts in real time.

**Link Database Automation:** Built a tool to automatically flag and block out-of-band spectrum uploads using logic rules.

Whole Slide Image Scanner, Two-Wheel Balancing Robot, Home Automation System: Course-based hardware/software integration projects using sensors, microcontrollers, and circuit design tools.

# Awards, Scholarships, and Recognition

12. of the first	
Recognition Award: The Department of Electrical and Computer Engineering,	Oct 2024
Iowa State University	
$\circ$ Best Demo at the NSF MERIF Forum	
Best Demo Award: NSF Midscale Experimental Research Infrastructure Forum (MERIF)	Sep 2024

• ARA PAWR - Enabling Wireless Experiments with Programmable COTS RAN and X-Haul Platforms.

Travel Grant: MERIF Workshop	Sep 2024
Takano Fellowship: Iowa State University	2022-2023
Star Performer of Q3'21: Technology Division, Robi Axiata Limited	2021
Technical award at every academic year of BUET	2013-2017

### **Professional Affiliations**

## Institute of Electrical and Electronics Engineers (IEEE)

0	Graduate Student Member	Aug~2024-Present
0	Professional Member	Feb 2018 - Feb 2019
0	Vice Chair, IEEE BUET Student Branch	Mar 2017 - Sep 2017

# Association of Computing Machinery (ACM)

0	SIGMOBILE Member	Nov 2018 – Present
0	Professional Member	Nov 2018 - Present

## **Professional Activities**

### Journal Reviews

• IEEE Transactions on Wireless Communications (IEEE TWC)

# Synergistic and Leadership activities

Event Convener, Organizer and Treasurer	Mar 2017 - May 2017
Orion EEE DAY 2017	
General Secretary	Mar 2017 - Oct 2017
BUET Dance Club	
Vice President	Mar 2017 - Oct 2017
BUET Drama Society	
Organizing Secretary	Mar 2017 - Oct 2017
BUET Energy Club	

## **Technologies**

Languages: C++, C, Python, Assembly, Java, C#

Networking Tools: Pathloss, MapInfo Pro, U2020/U2000, UNMS, Mini Link Craft

Simulation/Design: MATLAB, Simulink, Proteus, PSPICE, AutoCAD

Others: MS Office, LaTeX, Linux

#### Extra-curricular activities

#### Cricket

- Player of Faculty Cricket Team (ECE Faculty)
- o Player of Departmental Cricket Team (Department of EEE)

#### Cycling

• Member of BD Cyclist, BUET Branch

#### Photography

• Member of BUET Photographic Society