Md Kamran Chowdhury Shisher

341 War Eagle Way, Auburn, AL, 36830

Education

Ph.D. in Electrical Engineering

Auburn University, Auburn, AL; Advisor: Yin Sun

CGPA: 4.00/4.00

Aug. 2018 - Present

M.S. in Electrical Engineering

Auburn University, Auburn, AL; Advisor: Yin Sun

Aug. 2018 – Aug. 2022 CGPA: 4.00/4.00

B.Sc. in Electrical and Electronics Engineering

Bangladesh University of Engineering and Technology

Feb. 2013- Sep. 2017 CGPA: 3.80/4.00

Research Interests

Communication Networks
Semantic Communications
Information Freshness
Information Theory
Reinforcement Learning
Optimization and Decision Theory

Work EXPERIENCE

Research Assistant, Real-time Networking Lab, Auburn University

Fall 2018-present

- Developed a novel information-theoretic tool to interpret the importance of information freshness on the performance of real-time applications, such as remote inference and remote estimation [J1, J2, C3, C4].
- Proposed a new information updating model called "selection-from-buffer" model [J1, J2, C3]. When there is a single source-predictor pair and a single channel in a remote inference system, we designed optimal scheduling policies [J1, C1, C3]. When there are multiple source-predictor pairs and multiple channels, the scheduling problem is a multi-action restless multi-armed bandit problem. For this setting, we designed a new asymptotically optimal policy [J1].
- A longer feature can provide better learning performance, but it often requires more communication resources. Jointly optimized length of feature sequences and transmission scheduling for remote inference systems [J2].

Teaching Assistant, ELEC-5970: Applied Statistical and Machine Learning, Auburn University Spring 2023

• Delivered in-class coding lectures on K-nearest neighbors algorithm, SVM, decision tree, XGBoost, neural network, image classification with transfer learning, text classification with LSTM.

Teaching Assistant, ELEC-7970: Reinforcement Learning, Auburn University Spring 2020-2022, Fall 2022

• Delivered in-class coding lectures on value iteration, policy iteration, temporal difference, SARSA, Q-learning, DQN, and REINFORCE algorithms.

PUBLICATIONS

Journal Papers:

- J1. Md Kamran Chowdhury Shisher, I-Hong Hou, and Yin Sun, "Timely Communications for Remote Inference", 2023.
- J2. Md Kamran Chowdhury Shisher, Bo Ji, I-Hong Hou, and Yin Sun, "Learning and Communications Co-Design for Remote Inference Systems: Feature Length Selection and Transmission Scheduling," IEEE Journal on Selected Areas in Information Theory, 2023.

J3. Kevin Yan, Md Kamran Chowdhury Shisher, and Yin Sun, "A Transfer Learning-Based Deep Convolutional Neural Network for Detection of Fusarium Wilt in Banana Crops," accepted by *AgriEngineering*, 2023. Available: https://www.preprints.org/manuscript/202309.1681/v1

Conference Papers:

- C1. Cagri Ari, **Md Kamran Chowdhury Shisher**, Elif Uysal, and Yin Sun, "Goal-Oriented Communications for Remote Inference with Two-Way Delay," under review in *IEEE ICC*, 2024. Technical report: https://webhome.auburn.edu/~yzs0078/CagriICC2024.pdf
- C2. Tasmeen Zaman Ornee, **Md Kamran Chowdhury Shisher**, Clement Kam, and Yin Sun, "Context-aware Status Updating: Wireless Scheduling for Maximizing Situational Awareness in Safety-critical Systems," *IEEE MILCOM QuAVoI Workshop*, 2023.
- C3. Md Kamran Chowdhury Shisher and Yin Sun, "How Does Data Freshness Affect Real-time Supervised Learning?" ACM MobiHoc, 2022. [Acceptance Rate: 19.8%]
- C4. Md Kamran Chowdhury Shisher, Heyang Qin, Lei Yang, Feng Yan, and Yin Sun, "The Age of Correlated Features in Supervised Learning based Forecasting," *IEEE INFOCOM AoI Workshop*, 2021.
- C5. Md. Kamran Chowdhury Shisher, Tasmeen Zaman Ornee, and Md. Farhad Hossain, "QoS aware user association in massive MIMO enabled hetnets for DTU and NDTU traffic," *IEEE ICAEE*, 2017.

TALKS

Learning and Communications Co-design For Remote Inference: Feature Length Selection and Transmission Scheduling

Invited Talk at University of Maryland, College Park, MD

Oct 2023

• Graduate Engineering Research Showcase, Auburn University

Oct 2023

Communications of Timely Information for Real-time Machine Learning and Networked Intelligence North American School of Information Theory, Philadelphia, PA

June 2023

How Does Data Freshness Affect Real-time Supervised Learning?

• Information Theory Application Workshop, San Diego, CA

Feb 2023

• Auburn University Research Symposium

March 2023

• ACM MobiHoc, Seoul, South Korea.

Oct 2022

• College of Engineering Research Showcase at the U.S. Space and Rocket Center, Huntsville, AL

Aug 2022

The Age of Correlated Features in Supervised Learning based Forecasting

IEEE INFOCOM AoI Workshop, Vancouver, BC, Canada (virtual)

May, 2021

Student Mentoring

Cagri Ari, Middle East Technical University Graduate Student

- Designed scheduling strategies for goal-oriented communications for remote inference systems with two-way delay.
- A paper is submitted at IEEE ICC, 2024 [C1].
 Technical report: https://webhome.auburn.edu/~yzs0078/CagriICC2024.pdf

Mengxue Li, Tuskegee Graduate Student

- Currently working on a food pantry visit forecasting project.
- Project webpage: https://github.com/Kamran0153/Food-Pantry-Household-Visit-Forecasting

Page 2 of 4

Justin Tran, Auburn University Undergraduate

- Worked on optimal pilot scheduling for throughput maximization.
- Project webpage: http://webhome.auburn.edu/~yzs0078/project_Justin/project_Justin.html

Kevin Yan, Auburn High School Student

- Worked on transfer learning-based Deep Convolutional Neural Network for Detection of Fusarium Wilt in Banana Crops.
- A paper from this project is under review in *AgriEngineering* [J3]. Preprints: https://www.preprints.org/manuscript/202309.1681/v1

Awards and Honors

Candidate Profile, ACM SIGMETRICS Performance Evaluation Review	Dec 2023
accepted for a special issue on job market candidates.	
NSF Student Travel Grant, ACM MobiHoc	Oct 2023
to attend ACM MobiHoc 2023 in Washington, D.C.	
NSF Travel Grant, North American School of Information Theory	June 2023
to attend and present poster at NASIT 2023 in Philadelphia, PA.	
ACM SIGMOBILE Student Travel Grant, ACM MobiHoc	Oct 2022
to attend and present paper at ACM MobiHoc 2023 in Seoul, Korea.	
IEEE INFOCOM Student Conference Grant	June 2022
to attend IEEE INFOCOM virtually.	
NSF Student Conference Award, IEEE INFOCOM	June 2022
to attend and present paper at IEEE INFOCOM 2021 virtually.	
Dean's Award, BUET, Bangladesh	2017, 2016, 2015
for outstanding academic performance in those years.	
Best Cadet, Rangpur Cadet College	2012
for outstanding academic performance during 2006-2012	
SSC Scholarship (Talent), Government of Bangladesh	2010
for outstanding results in SSC examination	
Primary Scholarship (Talent), Government of Bangladesh	2005
for outstanding results in Primary Scholarship examination	

SERVICES

TPC member

- IEEE WCNC, 2021
- IEEE WCNC, 2022

Reviewer for Journal Manuscript Submissions

- IEEE Journal of Communications and Networks, 2023
- IEEE Journal on Selected Areas in Information Theory, 2023
- IEEE Open Journal of the Communications Society, 2023
- IEEE Transactions on Wireless Communications, 2022
- IEEE Journal on Selected Areas in Communication, 2020
- IEEE Journal of Communications and Networks, 2020

Reviewer for Conference Manuscript Submissions

- IEEE ISIT, 2022
- IEEE WCNC, 2022
- IEEE INFOCOM, 2022
- IEEE WCNC, 2021

- IEEE INFOCOM, 2020
- IEEE INFOCOM AoI Workshop, 2020
- IEEE INFOCOM AoI Workshop, 2019

Maintainer of an online paper repository on Age of Information	$\mathrm{Aug}\ 2018\text{-}\mathrm{Aug}\ 2021$
Volunteer on E-Day, Auburn University, Auburn, AL	Feb 2020
Organizing Secretary, Bangladesh Student Organization, Auburn University	2022-2023
House Cultural Prefect, Rangpur Cadet College, Bangladesh	2011-2012
Junior Prefect, Rangpur Cadet College, Bangladesh	2011

PROFESSIONAL MEMBERSHIP

IEEE Member

IEEE Information Theory Society Member

IEEE Communication Society Member

ACM SIGMOBILE Member

REFERENCES

Prof. Yin Sun, yzs0078@auburn.edu, Auburn University

Prof. I-Hong Hou, ihou@tamu.edu, Texas A&M University

Prof. Shiewen Mao, smao@auburn.edu, Auburn University