Md Ashiqur Rahman

GRADUATE ASSISTANT · PhD STUDENT

1025 E Orange St. Apt 206, Tempe, AZ 85281

💌 marahman@email.arizona.edu 📗 🖸 ashiqopu 📙 🛅 ashiqopu117

Overview_

PhD student at The University of Arizona. 7+ years of experience as a researcher, developer, problem-solver, mentor, and instructor. Love to work on challenging problems and finding more straightforward solutions that others might easily overlook. Prefer to work in a team environment.

Education_

The University of Arizona

AZ, U.S.A

PHD STUDENT, COMPUTER SCIENCE (COURSEWORK GPA: 3.75)

B.Sc. in Computer Science and Engineering (GPA: 3.60)

2016-Present

Khulna Univ. of Engineering & Technology (KUET) Bangladesh

2011-2015

Skills___

Research Routing in ad-hoc networks, Scheduling algorithms Coding & Tools C/C++, Scala, Python, Bash, Lucene, Vim, GDB, Docker

Experience_

Network Research Lab, The University of Arizona

AZ, U.S.A

RESEARCH ASSISTANT

2016-Present

· Routing in Mobile ad-hoc, Delay-tolerant, and challenged networks using Named Data Networking (NDN).

Computer Science, The University of Arizona

AZ, U.S.A 2016-Present

GRADUATE TEACHING ASSISTANT

• CSC 452 Operating Systems (Fall 2018); CSC 425 Computer Networks (Spring-Fall 2017); CSC 477/577 Intro. to Computer Vision (Fall 2016).

Computer Sc. & Engrg., Daffodil Intl. Univ. (DIU) Bangladesh

INSTRUCTOR 2015-2016

- Mentor: Competitive Programming (Beginner-Intermediate).
- Courses instructed: CSE 221 Algorithms; CSE 134 Data Structures.

Computer Science and Engineering, KUET Bangladesh

LEADING UNDERGRADUATE RESEARCHER (WITH DR. G.G. NAWAZ ALI) 2014-2015

· Studying sheduling algorithms and applications of Network Coding in On-demand Vehicular Ad-hoc Networks.

SGIPC (Special Group of Interest in Programming Bangladesh Contests), KUET

WORKSHOP MANAGER AND INSTRUCTOR

2012-2015

Honors & Awards _

- 2019 2nd Runners-up, 8th NDN Hackathon at UCLA, CA, USA
- 2018 Winner, 6th NDN Hackathon at FIU, FL, USA
- 2017 Winner, 4th NDN Hackathon at Unive. of Memphis, TN, USA
- 2014 Position 75, ACM ICPC 2014 Asia Regional Dhaka Site
- 2014 Winner, Water Hackathon App Fest by WORLD BANK, BGD

Publications (Graduate research) _

On Data-centric Forwarding in MANETs: An **In-depth Analysis and Baseline Design**

China

[SUBMITTED] 2020 IEEE INFOCOM

2020

· Md Ashiqur Rahman; Beichuan Zhang

Publications (Undergraduate research)

Cooperative Cache Transfer-based On-demand Network Coded Broadcast in Vehicular Networks

ACM 2019

ACM Transaction on Embedded Computing Systems

• G. G. MD. Nawaz Ali; MD. Noor-A-Rahim; Md. Ashigur Rahman; Beshah Ayalew; Peter H. J. Chong; Yong Liang Guan

Efficient Real-time Coding-assisted Heterogeneous Data Access in Vehicular Network

IEEE

IEEE INTERNET OF THINGS JOURNAL

2018

• G. G. Md. Nawaz Ali; Md. Noor-A-Rahim; Md. Ashigur Rahman; Syeda Khairunnesa Samantha; Peter Han Joo Chong; Yong Liang Guan

Efficient coding based heterogeneous data access France in vehicular networks

IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS (ICC)

2017

• G. G. M. Nawaz Ali; Md. A. Rahman; S. K. Samantha; Yumeng Gao; Peter H.J. Chong; Y. L. Guan

On Accessing Heterogeneous Data Items Using Canada **Network Coding in Wireless Broadcast**

IEEE 84TH VEHICULAR TECHNOLOGY CONFERENCE (VTC-FALL)

• Md. Ashigur Rahman; G. G. Md. Nawaz Ali; Yumeng Gao; Syeda K. Samantha; Peter H. J. Chong

On Scheduling Real-Time Multi-item Query with **Network Coding in Multi-RSU VANETs**

S. Korea

• Md. A. Rahman; G.G.M. Nawaz Ali; Peter H.J. Chong; S.K. Samantha; M.F. Muntasir; C. Chen

On Efficient Data Dissemination Using Network Coding in Multi-RSU VANETs

China

IEEE 83RD VEHICULAR TECHNOLOGY CONFERENCE (VTC SPRING) • G. G. Md. Nawaz Ali; Md. Ashigur Rahman; Peter Han Joo Chong; Syeda

Projects_

NFD: Named-Data Forwarding Daemon

STUDENT DEVELOPER (TOOLS: BOOSTC++, GERRIT, JENKINS)

2016-Present

• A network forwarder that evolves together with the NDN protocol (Site: https://named-data.net/doc/NFD/current/).

Weighted Dropout: Supporting Multi-Level Annotations for Medical Literature on Patient, Interventions and Outcomes

CSC 585 ALGORITHMS IN NLP

Khairunnesa Samantha

Fall 2018

UofA, AZ

- Variable dropout-probability based on distance from tokens of interest.
- Maintains higher context information from all hot-word neighbors.
- Near-SotA performance with significantly lower model training time.
- Tools: Python, Tensorflow, Docker.

Implementing components of MINIBASE in C

CSC 560 DATABASE SYSTEMS AND IMPLEMENTATIONS

UofA, AZ Fall 2017

• Implementing Heapfile manager, Buffer manager, B+ tree in a DBMS.

Building (a part of) Watson

UofA, AZ

CSC 583 TEXT RETRIEVAL & WEB SEARCH

Spring 2017

- An end-to-end Information Retrieval system that indexes a large set of Wikipedia pages to retrieve top relevant pages for short queries similar to the Jeopardy game.
- Tools: Scala, Apache Maven, Lucene.

Implementing a Software Router in C

UofA, AZ

CSC 525 PRINCIPLES OF COMPUTER NETWORKING

Fall 2016

 A software router with ARP protocol, IP forwarding, and PWOSPF routing algorithm that can forward IP packets while reacting to link changes.