## Md Ashiqur Rahman

#### PHD CANDIDATE & MS IN COMPUTER SCIENCE

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#### Skills\_

Computer Networks, Routing in mobile ad-hoc networks,

**Research** packet scheduling with network coding in RSU-based vehicular ad-hoc networks (V2I).

**Coding** C/C++, familiar with Java, Scala, Python **Others** DBMS, Information retrieval, NS-3, CSIM

#### Education\_

#### The University of Arizona

AZ, U.S.A

PHD CANDIDATE, COMPUTER SCIENCE (COURSEWORK GPA: 3.75)

2016 - 05/2021

The University of Arizona

AZ, U.S.A

MS TOWARDS PHD, COMPUTER SCIENCE (GPA: 3.75)

2016 - 2020

Khulna Univ. of Engineering & Technology (KUET) Bangladesh

BS IN COMPUTER SCIENCE AND ENGINEERING (GPA: 3.60) 2011 - 2015

#### Experience \_\_

#### **Graduate Associate, The University of Arizona**

AZ, U.S.A

RESEARCH

2016 - Present

• Named Data Networking (NDN) in mobile ad-hoc, delay-tolerant and challenging networks.

**TEACHING** 2016 - Present

- In-person: CSC 210 Software Development (Summer 2020)
- TA: CSC 425 Computer Networks; CSC 452 Operating Systems

### 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*

LEAD 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 TRAINER

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 Univ. of Memphis, TN, USA

#### Relevant Coursework \_

GRADUATE

2016-Present

Principles of Computer Networking, Database Systems and Implementation, Algorithms in NLP, Information Retrieval, Operating Systems.

#### Undergraduate

2011-2015

• Computer Networks, Machine Learning, Data Mining, Data Structures and Algorithms, Algorithm Analysis and Design, Data Communication.

#### **Projects**

### NDN in mobile ad-hoc, delay-tolerant and challenging networks.

Ongoing

- **Problem:** Identify existing IP-network limitations and improve network performance in mobile ad-hoc, delay-tolerant networks.
- Primary solution: Understanding effect of NDN-based Interest-Data exchange on network performance.
- Sub-solution-1: RTT-based hop-by-hop neighbor update for fast reaction to network dynamics.
- Sub-solution-2: Neighborhood measurement in long-delay networks.
- Expected outcome: High data retrieval rate at low latency under moderate to high mobility and high reliability in long-delay communication.
- Tools: ndnSIM (built on NS-3), C++

### Network Coded Data Dissemination in RSU-based Vehicular Ad-hoc Networks (VANETs)

2014-2019

- **Problem:** Minimize wireless broadcast data transmissions and overall Vehicle-to-RSU communication latency in VANETs to provide improved road-safety and infotainment.
- Primary solution: Network coded wireless broadcast with optimized scheduling algorithms for time sensitive data request
- Sub-solution-i: Co-operative RSU-to-RSU cache information transfer which excludes explicit upload by vehicles.
- Sub-solution-2: Coding for heterogeneous data with weighted moving average of maximum data size in a clique.
- *Sub-solution-3*: Time-sensitive heuristic coding for heterogeneous data in real-time multi-item query.
- **Results**: Significant lower latency and wireless broadcast overhead with high data-retrieval rate.
- Publications: Two Journals and four Conference papers. Two as first author, two as second and two as third (Google Scholar).
- Tools: CSIM

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

2018

- Problem: Annotating abstracts from medical literature.
- Solution: Variable-dropout based on distance from tokens of interest.
- Maintains higher context information from all hot-word neighbors.
- Outcome: Near-SotA performance with near-half model training time.
- · Tools: Python, Tensorflow, Docker.

#### Components of MINIBASE DBMS in C

2017

- Implemented self-resizing Heapfile manager, Buffer manager
- Implemented B+ tree (non-balancing)

#### **Building (a part of) Watson**

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.

#### **Email Spam classifier**

2017

- Built a spam classifier model by training with spam labeled/unlabeled dataset and finding similarity between unknown dataset
- · Tools: Scala, Apache Maven, Lucene.

#### Implementing a Software Router in C

2016

- Problem: forward IP packets under possible link changes.
- Solution: Wrote the ARP protocol, IP forwarding, and PWOSPF routing algorithm that can react to link changes.

#### **Gas Station Automation**

2014

- Easy and secured management of gas station's monetary, repository, and human resources and report generation using cloud services.
- Tools: C#, SQL, ASP.NET, Crystal Report, JavaScript