ABDULLAH AL RAQIBUL ISLAM

aislam6@uncc.edu \diamond biqar.github.io Revised 10/2023

RESEARCH INTEREST

My research centers around the design of data storage applications and systems, leveraging the unique characteristics of underlying storage technologies. My Ph.D. research is focused on building a high-performance dynamic graph processing system to support trillion-edge scale graphs in heterogeneous memory/storage architecture. To this end, my research focuses on the following three key aspects:

- Developing data structures to support graph insertions and queries in dynamic graphs efficiently.
- Exploiting emerging storage technologies (e.g., Persistent Memory) to store large-scale graphs in a single machine.
- Making intelligent data placement in the heterogeneous memory hierarchy.

EDUCATION

EDUCATION	
PhD in Computer Science, University of North Carolina at Charlotte BSc in Computer Science & Engineering, University of Dhaka, Bangladesh	Expected 2024 2009-2012
EMPLOYMENT HISTORY	
Research Assistant Data Intelligence Research (DIR) Lab (Mentor: Prof. Dong Dai) University of North Carolina at Charlotte	2019-Present
Graduate Student Assistant Lawrence Berkeley National Laboratory (LBNL) (Mentor: Aydin Buluç, Helen Xu)	Summer 2023
Mentee - CS Research Mentorship Program (CSRMP) Google Research (Mentor: Marisa Ferrara Boston)	Fall 2022
Computing Graduate Student Intern Lawrence Livermore National Laboratory (LLNL) (Mentor: Roger Pearce, Keita Iwabuchi)	Summer 2022
Software Engineering	
 Principal Software Engineer, TigerIT Bangladesh Ltd. Software Engineer, TigerIT Bangladesh Ltd. Junior Software Engineer, Therap (BD) Ltd. 	2019-2019 2014-2019 2013-2014
Adjunct Faculty	

PUBLICATIONS

• Adjunct Faculty, Independent University, Bangladesh

• Programming Session Instructor, BRAC University, Bangladesh

• Programming Session Instructor, University of Liberal Arts Bangladesh

- 1. AAR Islam, D Dai. "DGAP: Efficient Dynamic Graph Analysis on Persistent Memory." SC, 2023.
- 2. S Kamat, **AAR Islam**, M Zheng, Mai, D Dai. "FaultyRank: A Graph-based Parallel File System Checker." IPDPS 2023

2015-2016

2014-2015

2013-2015

- 3. K Youssef, **AAR Islam**, K Iwabuchi, W Feng, R Pearce. "Optimizing Performance and Storage of Memory-Mapped Persistent Data Structures." <u>HPEC</u> 2022. [Outstanding Student Paper Award]
- 4. AAR Islam, C York, D Dai. "A Performance Study of Optane Persistent Memory: From Storage Data Structures' Perspective." CCF THPC, Springer, Volume 4, 2022.
- 5. AAR Islam, D Dai, D Cheng. "VCSR: Mutable CSR Graph Format Using Vertex-Centric Packed Memory Array." CCGrid 2022.
- 6. AAR Islam, D Dai, A Narayanan, C York. "A Performance Study of Optane Persistent Memory: From Indexing Data Structures' Perspective." MSST 2020.

7. AAR Islam, D Dai. "Understand the overheads of storage data structures on persistent memory." (brief announcement) PPoPP 2020.

HONORS AND AWARDS

- UNC Charlotte Graduate School Merit Scholarship for Conference Expenses to attend in IPDPS 2023
- SciAuth Student Fellowship, Fall 2022
- Outstanding Student Paper Award, 27th Annual IEEE High Performance Extreme Computing (HPEC), 2022

SERVICE & OUTREACH

- Mentor: Undergraduate Research Initiative (URI), UNC Charlotte, Spring'23
- Artifact Evaluation Committee: SOSP'23, OSDI'23, ATC'23, EuroSys'23, OSDI'22, ATC'22.
- External/Sub Reviewer: ICPP'23, IPDPS'23, ICPP'22, BigData'22, IPDPS'22, CCGrid'22, ISPA'21, IPDPS'20, ICPP'20.
- Student Volunteer: SC'23, ISSRE'22, SC'21.

COMPETITIVE PROGRAMMING & PROBLEM SOLVING (SELECTED)

• Contest Participation

- Lucid Programming Competition, 2021. Individual participation (Place: 5th in UNC Chapel Hill Leader-board)
- ACM ICPC Regionals, 2011 (Asia, Dhaka Site). Team participation (Team: DU Army Ants Reloaded),
 Place: 9th
- BUET Inter University Programming Contest, 2011. Team: DU Flies On The Wall, Place: 9th

• Problem Setter & Judge

- SUB Inter University Programming Contest, 2017, State University of Bangladesh
- Cybernauts'16 National Programming Contest, 2016, North South University
- Bangladesh Informatics Olympiad, 2016, National Round
- IUT 6th-9th ICT Fest Programming Contest, 2014-2017, Islamic University of Technology