# MD HASANUR RAHMAN

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## **EDUCATION**

<b>University of Iowa</b> PhD in Computer Science Advisor: Guanpeng Li	2021-present
<b>Bangladesh University of Engineering and Technology</b> BSc in Computer Science and Engineering	2015-2019

#### **RESEARCH INTERESTS**

HPC Fault Tolerance, Data Reduction, Machine Learning Applications

# PUBLICATIONS

#### **Peer-Reviewed Publications**

• A Generic and Efficient Framework for Estimating Lossy Compressibility of Scientific Data

Md Hasanur Rahman, Sheng Di, Guanpeng Li, Franck Cappello IEEE International Conference on Massive Storage Systems and Technology (MSST'24)

- DRUTO: Upper-Bounding Silent Data Corruption Vulnerability in GPU Applications Md Hasanur Rahman, Sheng Di, Shengjian Guo, Xiaovi Lu, Guanpeng Li, Franck Cappello IEEE International Parallel & Distributed Processing Symposium (IPDPS'24) Acceptance rate: 25.0%
- Investigating The Impact of Transient Hardware Faults on Deep Learning Neural **Network Inference**

Md Hasanur Rahman, Sabuj Laskar, Guanpeng Li Journal of Software Testing, Verification and Reliability (STVR'24) Impact Factor: 1.267

• A Feature-Driven Fixed-Ratio Lossy Compression Framework for Real-World Scientific Datasets

Md Hasanur Rahman, Sheng Di, Kai Zhao, Robert Underwood, Guanpeng Li, Franck Cappello IEEE International Conference on Data Engineering (ICDE'23) Acceptance rate: 19.1%

• Peppa-X: Finding Program Test Inputs to Bound Silent Data Corruption Vulnerability in HPC Applications

Md Hasanur Rahman, Aabid Shamji, Shengjian Guo, Guanpeng Li ACM International Conference for High-Performance Computing, Networking, Storage and Analusis (SC'21)Acceptance rate: 23.6%

• Characterizing Deep Learning Neural Network Failures between Algorithmic Inaccuracy and Transient Hardware Faults Sabuj Laskar, Md Hasanur Rahman, Bohan Zhang, Guanpeng Li

IEEE Pacific Rim International Symposium on Dependable Computing (PRDC'22) Acceptance rate: 36%

# Workshop Publications

• LibPressio-Predict: Flexible and Fast Infrastructure For Inferring Compression Performance

Robert R. Underwood, Sheng Di, Sian Jin, <u>Md Hasanur Rahman</u>, Arham Khan, Franck Cappello ACM International Workshop on Data Reduction for Big Scientific Data (DRBSD-9) in Conjunction with SC'23

• TensorFI+: A Scalable Fault Injection Framework for Modern Deep Learning Neural Networks

Sabuj Laskar, <u>Md Hasanur Rahman</u>, Guanpeng Li IEEE International Workshop on Resiliency, Security, Defences and Attacks (ISSRE-W'22)

## WORK EXPERIENCES

Argonne National Laboratory2021-presentVisiting StudentUSASamsung Research2019-2021Software EngineerBangladesh

## **PROFESSIONAL SERVICE**

Subreviewer	ISSRE'23, HPDC'23, DSN'23, ISSRE'22, MiddleWare'22, HPDC'22,
	DSN'22, SELSE'22, PRDC'21
Student Mentoring	Abdullah Naveed (2023), Sabuj Laskar (2022), Zhengyang He (2022)