

Md Ashfaqur Rahaman

Research Interests

My research interest is in the intersection of operating systems, networking, and distributed systems.

Education

Aug. 2021 **Ph.D. in Computer Science**, *University of Utah*, Salt Lake City, Utah, USA
Advisor: Ryan Stutsman

2012-2019 **B.Sc. in Naval Architecture and Marine Engineering**, *Bangladesh University of Engineering and Technology (BUET)*, Dhaka, Bangladesh

Experience

Research

- 2021-Present **Graduate Research Assistant**, *Utah Scalable Computer Systems Lab*, University of Utah, Utah
- A new efficient, secure, and scalable network framework to replace RDMA exploiting the programmability and offloading capability of smartNICs
 - A new software architecture for building services that centers around coherent accelerators and rack-scale shared memory
 - Accelerating the network read path of in-memory key-value stores and making Linux page cache policy configurable from userspace using eBPF.
- 2019-2021 **Voluntary Research Assistant**, *Prof. Baris Kasikci's Lab*, University of Michigan, Ann Arbor
Mentor: Tanvir Ahmed Khan
I worked on profile guided optimizations of large application binaries in warehouse scale computers to reduce i-cache misses.
- 2018-2019 **Research Assistant**, *Climate Modeling and Simulation Lab*, IWFM, BUET
Advisor: A.K.M. Saiful Islam
I worked as a system developer in Flash Flood Early Warning System (FFEWS) project. We have developed a real time flash flood warning system by integrating weather, hydrologic and river modeling systems into a single platform.

Professional

- 2018-2019 **Software Engineer**, *NextGen DigiTech*, Dhaka
I worked on NextGen Tower, a desktop application for designing wind turbines. I contributed in the core software architecture and developed the GUI.
- 2017-2018 **Firmware Engineer**, *2RA Technology Limited*, Dhaka
I worked on various embedded systems projects based on Raspberry Pi and AVR Microcontrollers.

Selected Research Projects

2021-Present **NIC Accelerated Active Messaging (NAAM)**

RDMA is gaining popularity in datacenters for high-throughput and low-latency network communication for building dis-aggregated systems. However, there are many issues that are holding RDMA back from being widely deployed. Current RDMA verbs are limited for diverse workloads, they are difficult to program, and multiple round trips are required to do complicated memory operations e.g. walking a hash table. We are working on creating a new network abstraction to make remote memory access more efficient, secure, and scalable exploiting the programmability and offloading feature of smartNICs. In our system, NIC offloads can be written in a high level language ensuring easy programmability, then this will be converted into verifiable bytecode tailored to a specific workload and run on the NIC or host based on the dynamic load. Program transformation, dynamic decisions, all these will be transparent to the developer.

2023-Present **Software Architectures for Large-Scale Coherent Shared Memory**

Emerging standards for cache coherent accelerators (e.g. CXL) will soon transform how memory-intensive large-scale systems are developed. Cache coherent accelerators are programmable (via FPGAs), and they can interpose on CPU memory accesses at cache line granularity. Low-overhead, granular access tracking with these coherent accelerators enable efficient memory disaggregation. But disaggregation alone will not fundamentally change application architecture. In this work we are designing a new software architecture for building large scale services that centers around coherent accelerators and rack-scale shared memory.

Selected Courses

- Spring 2022 Software Security, University of Utah
- Fall 2021 Advanced Operating Systems, University Of Utah

Teaching Assistantship

- Fall 2022 Distributed Systems, University Of Utah
- Spring 2022 Operating Systems, University Of Utah

Services

- 2022 Artifact Evaluation Committee Member, OSDI'22
- 2021 Artifact Evaluation Committee Member, SOSP'21

Bachelor Thesis

- Title *Power Efficient Remotely Operated Underwater Vehicle Using Buoyancy Chambers*
- Supervisor Dr. Md. Mashud Karim

Skills

- Languages C, C++, Rust, Go, Python, Shell Script, Assembly(ARM, X86)
- Tools eBPF, RDMA, DPDK, NVIDIA DOCA, LLVM, Linux perf, BOLT
- Platforms NVIDIA BlueField 2, AVR Microcontrollers, Raspberry Pi, Arduino
- Text Editing Vim, \LaTeX