

Shadman Saqib Eusuf

Website: <https://s-saqib.github.io>

Email: s.saqibeusuf@gmail.com

[Google Scholar] [LinkedIn]

RESEARCH INTERESTS

-
- Databases and Data Management Systems
 - Smart Embedded Systems and IoT
 - Spatio-temporal Databases
 - Modern Storage Technology
 - Geospatial Analytics
 - Wireless Networks

PROFESSIONAL EXPERIENCE

-
- **University of Massachusetts Boston (UMass Boston)**
PhD Researcher, Department of Computer Science Boston, MA, USA
Jan 2026 - Present
 - **University of Massachusetts Boston (UMass Boston)**
Teaching Fellow (Instructor of CS 240), Department of Computer Science Boston, MA, USA
Jan 2026 - Present
 - **University of Illinois Urbana-Champaign (UIUC)**
Graduate Researcher, Department of Computer Science Urbana, IL, USA
Jan 2023 - Dec 2025
 - **University of Illinois Urbana-Champaign (UIUC)**
Research/Teaching Assistant, Siebel School of Computing and Data Science Urbana, IL, USA
Jan 2023 - Dec 2025
 - **Bangladesh University of Engineering and Technology (BUET)**
Assistant Professor (on Leave), Department of Computer Science and Engineering Dhaka, Bangladesh
Jan 2023 - Present
 - **Bangladesh University of Engineering and Technology (BUET)**
Lecturer, Department of Computer Science and Engineering Dhaka, Bangladesh
Jul 2018 - Jan 2023
 - **REVE Systems**
Junior Software Engineer Dhaka, Bangladesh
Nov 2017 - Jun 2018

EDUCATION

-
- **University of Massachusetts Boston (UMass Boston)**
Ph.D. in Computer Science Boston, MA, USA
Ongoing
 - **Bangladesh University of Engineering and Technology (BUET)**
M.Sc. in Computer Science and Engineering; CGPA: 4.0/4.0 Dhaka, Bangladesh
November 2022
 - **Bangladesh University of Engineering and Technology (BUET)**
B.Sc. in Computer Science and Engineering (with Honours); CGPA: 3.91/4.0 Dhaka, Bangladesh
September 2017
- *Ranked **5th** in a class of 150 students

PUBLICATIONS

-
1. **Shadman Saqib Eusuf**, Surag Nuthulapati, Jin Sima, Jae H. Kim, Matthew Caesar, “Toward Resilience to Persistent Interference in Single Channel Wireless Communication Systems”, *IEEE International Conference on Communications*, Scotland, UK, 2026.
 2. **Shadman Saqib Eusuf**, Mohammed Eunus Ali, Muhammad Aamir Cheema, Hadi Ghaderi, Timos Sellis, “Scalable multi-hop trajectory join methods for efficient crowdshipping delivery”, *Transportmetrica A: Transport Science*, Pages 1–31, 2025. [\[Paper Link\]](#)
 3. Tianhao Yu, Matthew Caesar, **Shadman Saqib Eusuf**, “D-planner: An Efficient Surrounding-aware Multi-drone System for Urban Monitoring”, In *MILCOM 2024 - 2024 IEEE Military Communications Conference (MILCOM)*, Washington, DC, USA, Pages 584-589, 2024. [\[Paper Link\]](#) [\[Slides\]](#)
 4. **Shadman Saqib Eusuf**, Kazi Ashik Islam, Mohammed Eunus Ali, Sifat Muhammad Abdullah, Abdus Salam Azad, “A Web-Based System for Efficient Contact Tracing Query in a Large Spatio-temporal Database”, In *SIGSPATIAL '20: Proceedings of the 28th International Conference on Advances in Geographic Information Systems*, Pages 473–476, 2020. [\[Paper Link\]](#)
 5. Mohammed Eunus Ali, **Shadman Saqib Eusuf**, Kaysar Abdullah, Farhana M. Choudhury, J. Shane Culpepper, Timos Sellis, “The Maximum Trajectory Coverage Query in Spatial Databases”, In *Proc. VLDB Endow.*, Volume 12, Pages 197–209, 2018. [\[Paper Link\]](#) [\[Slides\]](#)

RESEARCH EXPERIENCE

1. Tunable ZNS-SSD Policies for LSM Trees (ongoing)

We design an experimental framework to study interactions between file placement, zone allocation, and garbage collection in ZNS SSDs for different LSM tree operations under diverse workloads and compaction policies. **PI:** Prof. Tarikul Islam Papon

2. Toward Superscalability in DBMS Using CXL (ongoing)

We explore how DBMS architectures can benefit from leveraging CXL-attached disaggregated memory as well as CXL-enabled I/O to overcome scalability limits in terms of buffer pool management and data-access mechanisms in traditional shared-memory systems. **PI:** Prof. Tarikul Islam Papon

3. Universal Predicate Pushdown to Smart Storage

We investigate how to reduce disk I/O overhead for large structured dataset leveraging smart storage computation—converting query predicates into hashbits for on-device filtering.

4. A Runtime for Fast On-Storage Transactions

We propose a serverless cloud database achieving serializability via client libraries without performance loss.

5. Improving File-System Crash Consistency in Replicated Block Storage

We propose a replicated file system with data consistency, on a semantic-aware block store, that replaces journaling with replica-based crash recovery to reduce I/O and bandwidth costs.

RESEARCH TALKS

1. “Jamming Resilience in Cyber Protected Secure Communications for Distributed Air Launch Effects Platforms”, Aug 2025, *Boeing Annual Project Review*, Coordinated Science Laboratory, UIUC, USA.
2. “D-planner: An Efficient Surrounding-aware Multi-drone System for Urban Monitoring”, Oct 2024, *MIL-COM*, Washington, D.C., USA.
3. “JAMGuardian: Co-channel Adversarial Jamming Mitigation Techniques in Wireless Communication”, Aug 2024, *Boeing Annual Project Review*, Coordinated Science Laboratory, UIUC, USA.

POSTERS AND DEMONSTRATIONS

1. “UniZNS: Optimizing Any LSM Compactions for ZNS SSDs”, Poster at *NEDB Day*, UMass Boston, USA, 2026.
2. “Jamming Resilient Secure Communication System Prototype with Software Defined Radios”, Demonstration at *Boeing Annual Project Review*, UIUC, USA, 2025.

TEACHING EXPERIENCE (SELECTED)

• University of Massachusetts Boston

As Primary Instructor: CS 240 - Programming in C.

• University of Illinois Urbana-Champaign

Database Systems; Data Structures; Introduction to Computer Science II - C++.

• Bangladesh University of Engineering and Technology

Theorey Courses (as Co-instructor): (i) Computer Graphics; (ii) Microprocessors, Microcontrollers, and Embedded Systems; (iii) Artificial Intelligence;

Lab Courses: (i) Database; (ii) Data Structure and Algorithm; (iii) Algorithm Engineering; (iv) Object Oriented Programming Language (C++, Java); (v) Structured Programming Language (C); (vi) Software Development; (vii) Computer Networks; (viii) Computational Geometry.

PROJECTS (SELECTED)

• Coordinated Huge Page Management for VM Networking Stacks

A study on Linux kernel networking memory optimization to reduce TLB overhead via lower allocation fragmentation with transparent huge page support across the guest and host operating systems, achieving up to 1.18 \times throughput gain. **Tools:** C, Bash.

- **Object detection and classification with mmWave radars**
A study on identifying objects (with a pre-trained ML classifier) from point clouds generated by intelligently filtering, merging, and interpolating multiple mmWave radar scans. **Tools:** *mmWave radar, Python.*
 - **Selecting Between Pandas Alternatives** [\[Report\]](#) [\[Slides\]](#) [\[Implementation\]](#)
A study on adopting multiple alternatives of Pandas to execute a Python notebook for runtime optimization by making cell-wise decisions. **Tools:** *Jupyter-notebook, Python.*
 - **Database Logging Optimization Using Memory-Mapped Files** [\[Report\]](#) [\[Slides\]](#) [\[Implementation\]](#)
A study on the benefits of using memory-mapped files in database logging for selective workloads at scale.
Tools: *HyperSQLDB, Java.*
 - **Bulk Code Downloader Using GitHub Code Search API** [\[Report\]](#) [\[Presentation\]](#) [\[Implementation\]](#)
A web-based application to download source codes in bulk from GitHub, based on various search criteria, using its code search API. **Tools:** *Python Flask, JavaScript.*
 - **Semi Autonomous Obstacle Avoiding Robot**
A 4WD robot capable of sensing obstacles in its path and avoiding them using a recursive algorithm.
Tools: *Raspberry Pi, Python.*
 - **Simplified Automated Quadcopter** [\[Demonstration\]](#)
Automation of take off, landing and simple movements of a quadcopter using pulse-width modulation in AVR microcontrollers. **Tools:** *ATmega32, C.*
 - **Online Application Management for Overseas Employment**
An application and management portal for overseas employment opportunity for workers from Bangladesh.
Tools: *Struts, Bootstrap, JavaScript.*
 - **Customer Relationship Management Website**
A ticketing website including overall management of an organization. **Tools:** *MySQL, Struts, Bootstrap, JavaScript, jQuery, AJAX.*
 - **Quality Assurance of Automated XI Class Admission System in Bangladesh**
Functional testing of a centralized application procedure of ~2M students in ~6000 educational institutions.

TECHNICAL SKILLS (SELECTED)

- **Programming Languages:** Proficient in: Java, C++, C, Python, JavaScript, HTML, CSS, PL/SQL; Working Knowledge of: Bash, Assembly Language (8086)
 - **Frameworks:** Struts, Bootstrap, Flask
 - **Databases:** MariaDB, MySQL, PostgreSQL, Oracle
 - **Hardwares:** ATmega32, Raspberry Pi, HackRF
 - **Others:** Git, AJAX, OpenGL, Postman, GNURadio

HONORS AND AWARDS

- **MILCOM Student Travel Grant**, MILCOM 2024
 - **Dean's List Award** in all four levels of undergraduate study
 - **University Merit Scholarship** in six out of eight terms of undergraduate study

SYNERGISTIC ACTIVITIES

- **Voluntary Works**
 - Volunteering in NEDB Day 2026
 - Research mentoring of an undergraduate student (Class of 2026, CS, UIUC) 2025
 - Student volunteering in VLDB 2020
 - Website Design of [Macro-to-Micro scale Fluids Engineering Lab \(\$\mu\$ FEL\)](#), Dept. of ME, BUET 2018
 - **Competitive Programming**
 - Coach, BUET National and International Collegiate Programming Contest Teams 2018 - 2022
 - Contestant [\[Codeforces\]](#) 2014 - 2017
 - **Services**
 - Member, [NSysS Conference](#) Organizing Committee (Web Maintenance & Registration) 2018 - 2022
 - Member, Board of Undergraduate Studies (BUGS), Dept. of CSE, BUET 2018 - 2023
 - Convener, Technical Committee for UG Online Exam Conduction, Dept. of CSE, BUET 2021 - 2022