

# Ahmedur Rahman Shovon

 Chicago, IL  
shovon.sylhet@gmail.com

 arshovon.com  
 Google scholar

<b>Education</b>	<b>PhD in Computer Science</b> University of Illinois Chicago Dissertation: <b>Declarative Analytics on Heterogeneous HPC Systems</b> Advisor: Dr. Sidharth Kumar GPA: 4.00/4.00	<b>08/2025</b> Chicago, IL
	<b>MS in Information Technology</b> Jahangirnagar University Thesis: A RESTful E-Governance Application Framework for People Identity Verification in Cloud Advisor: Dr. Md Whaiduzzaman GPA: 3.67/4.00	<b>11/2018</b> Dhaka, Bangladesh
	<b>BS in Information Technology</b> Jahangirnagar University Project: EasyC: A Platform for Learning C Programming Advisor: Dr. Risala Tasin Khan GPA: 3.73/4.00	<b>04/2016</b> Dhaka, Bangladesh
<b>Research Interest</b>	High Performance Computing, Data Analytics, Cloud Computing, Software Engineering	
<b>Experience</b>	<b>Postdoctoral Appointee</b> Argonne National Lab <ul style="list-style-type: none"><li>Designing system software and runtime support for energy-efficient HPC platforms.</li><li>Implementing deployment and monitoring tools for scientific data streaming workflows.</li><li>Evaluating performance and energy efficiency on novel architectures and accelerators.</li></ul>	<b>08/2025 - cont</b> Lemont, IL
	<b>Graduate Research and Teaching Assistant</b> University of Illinois Chicago <ul style="list-style-type: none"><li>Developed the first multi-node, multi-GPU Datalog engine for heterogeneous systems.</li><li>Designed topological clustering pipelines for high-dimensional brain connectivity data.</li><li>Performed GPU portability and power analysis of GPU-accelerated Datalog engines.</li></ul>	<b>08/2023 - 08/2025</b> Chicago, IL
	<b>Graduate Student Intern (WJ Cody Associate)</b> Argonne National Lab <ul style="list-style-type: none"><li>Enhanced Rosetta-Bench, a benchmark suite for evaluating parallel programming model performance.</li><li>Integrated HIP benchmarks and refined benchmark report generation.</li><li>Collaborated with HPC engineers on integrating the benchmark suite in HPC systems.</li></ul>	<b>05/2023 - 08/2023</b> Lemont, IL
	<b>Graduate Research Assistant (Blazer Fellow)</b> University of Alabama at Birmingham <ul style="list-style-type: none"><li>Built a GPU-accelerated relational algebra backend for Datalog-like applications.</li><li>Developed a visualization tool to create Kaplan Meier survival probability graph for cancer data analysis.</li><li>Designed a topological data analysis pipeline using persistent homology on rs-fMRI brain networks.</li></ul>	<b>08/2021 - 08/2023</b> Birmingham, AL
	<b>Assistant Programmer</b> ICT Division, Government of Bangladesh <ul style="list-style-type: none"><li>Developed a web application visualizing e-File usage data across root-level government offices.</li><li>Led cross-functional teams in developing and delivering multiple e-Governance applications.</li><li>Integrated technology-driven solutions to advance Sustainable Development Goals (SDG).</li></ul>	<b>06/2019 - 08/2021</b> Dhaka, Bangladesh

	<b>Software Engineer</b> Cefalo Bangladesh Ltd. <ul style="list-style-type: none"><li>• Developed and maintained five publications of this Norwegian media conglomerate in a global team.</li><li>• Re-designed the digital subscription model that reduced the subscription completion time by 75%.</li><li>• Automated multi-tiered web application deployment process by designing a CI/CD pipeline.</li></ul>	<b>12/2017 - 06/2019</b> Dhaka, Bangladesh
	<b>Software Engineer</b> Codalo <ul style="list-style-type: none"><li>• Developed a Education as a Service(EaaS) application.</li><li>• Created real time fingerprint based attendance system with instant messaging service.</li><li>• Designed a CI/CD pipeline for web application deployment.</li></ul>	<b>10/2016 - 11/2017</b> Dhaka, Bangladesh
<b>Teaching Experience</b>	<b>Graduate Teaching Assistant</b> Department of Computer Science, University of Illinois Chicago Course: <i>CS 455 Introduction to High-Performance Computing</i> (class size: ~60) <ul style="list-style-type: none"><li>• Evaluated assignments, projects, and theoretical tasks related to parallel computing and HPC concepts.</li><li>• Created scripts using Github APIs for grading and organizing students assignment on Github classroom.</li><li>• Assisted students on their projects on ALCF and campus HPC resources.</li></ul>	<b>Spring 2025</b> Chicago, IL
	<b>Graduate Teaching Assistant</b> Department of Computer Science, University of Illinois Chicago Course: <i>CS 480 Database Systems</i> (class size: ~80) <ul style="list-style-type: none"><li>• Designed and evaluated SQL programming assignments, projects, and exams.</li><li>• Configured Gradescope's Autograder for autograding programming assignments.</li><li>• Delivered a guest lecture on optimizing database performance by caching queries using Redis.</li></ul>	<b>Fall 2024</b> Chicago, IL
	<b>Graduate Teaching Assistant</b> Institute of Information Technology, Jahangirnagar University Course: <i>IT 3107 Operating Systems</i> (class size: ~60) <ul style="list-style-type: none"><li>• Conducted weekly lab sessions focused on shell scripting, process management, and system calls.</li><li>• Assisted students in implementing OS-related projects, debugging code, and understanding core concepts.</li><li>• Designed and graded bi-weekly tests on operating system topics.</li></ul>	<b>Fall 2016</b> Dhaka, Bangladesh
<b>Bibliometrics</b>	Journal Articles: 4, Book Chapter: 1, Conference Papers: 8, Workshop Papers: 2 Citations: 2128, h-index: 8 (retrieved from Google Scholar on November 6, 2025)	
<b>Journal Articles</b>	[J4] <b>Ahmedur Rahman Shovon</b> , Sidharth Kumar, Gopikrishna Deshpande, <b>Topology Assisted Clustering of Temporal fMRI Brain Networks With Use-Case in Mitigating Non-Neural Multi-Site Variability</b> , In: <i>IEEE Access</i> . DOI: 10.1109/ACCESS.2025.3616256. (Q1).	
	[J3] Sidharth Kumar, <b>Ahmedur Rahman Shovon</b> , Gopikrishna Deshpande, <b>The robustness of persistent homology of brain networks to data acquisition-related non-neural variability in resting state fMRI</b> , In: <i>Human Brain Mapping</i> . DOI: 10.1002/hbm.26403. (Q1).	
	[J2] Darshan Shimoga Chandrashekhar, Santhosh Kumar Karthikeyan, Praveen Kumar Korla, Henalben Patel, <b>Ahmedur Rahman Shovon</b> , Mohammad Athar, George J Netto, Zhaohui S Qin, Sidharth Kumar, Upender Manne, Chad J Crieghton, and Sooryanarayana Varambally, <b>UALCAN: An update to the integrated cancer data analysis platform</b> , In: <i>Neoplasia</i> . DOI: 10.1016/j.neo.2022.01.001. (Q1).	
	[J1] Md Whaiduzzaman, Md. Razon Hossain, <b>Ahmedur Rahman Shovon</b> , Shanto Roy, Aron Laszka, Rajkumar Buyya, and Alistair Barros, <b>A Privacy-preserving Mobile and Fog Computing Framework to Trace and Prevent COVID-19 Community Transmission</b> , In: <i>IEEE Journal of Biomedical and Health Informatics (J-BHI)</i> . DOI: 10.1109/JBHI.2020.3026060. (Q1).	

## Book Chapters

[B1] **Ahmedur Rahman Shovon**, Shanto Roy, Tanusree Sharma, and Md. Whaiduzzaman, **A RESTful E-Governance Application Framework for People Identity Verification in Cloud**, In: *Luo M., Zhang L.J. (eds) Cloud Computing – CLOUD 2018. Lecture Notes in Computer Science, vol 10967. Springer, Cham.* DOI: 10.1007/978-3-319-94295-7\_19.

## Conference Papers

[C8] **Ahmedur Rahman Shovon**, Yihao Sun, Thomas Gilray, Kristopher Micinski, Sidharth Kumar, **Multi-Node Multi-GPU Datalog**, In: *ACM International Conference on Supercomputing 2025 (ICS 2025)*, DOI: 10.1145/3721145.3730431.

[C7] Yihao Sun, **Ahmedur Rahman Shovon**, Thomas Gilray, Kristopher Micinski, Sidharth Kumar, **Optimizing Datalog for the GPU**, In: *2025 the ACM International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS 2025)*, DOI: 10.1145/3669940.3707274.

[C6] Andres Sewell, Ke Fan, **Ahmedur Rahman Shovon**, Landon Dyken, Sidharth Kumar, Steve Petruzza, **Bruck Algorithm Performance Analysis for Multi-GPU All-to-All Communication**, In: *Proceedings of the International Conference on High Performance Computing in Asia-Pacific Region (HPCAsia 2024)*, Nagoya, Japan, 2024 pp. 127–133. DOI: 10.1145/3635035.3635047.

[C5] **Ahmedur Rahman Shovon**, Thomas Gilray, Kristopher Micinski, Sidharth Kumar, **Towards Iterative Relational Algebra on the GPU**, In: *2023 USENIX Annual Technical Conference (USENIX ATC 23)*, Boston, MA, USA, 2023 pp. 1009-1016. ISBN: 978-1-939133-35-9.

[C4] Md Whaiduzzaman, Alistair Barros, **Ahmedur Rahman Shovon**, Md Razon Hossain, and Colin Fidge, **A Resilient Fog-IoT Framework for Seamless Microservice Execution**, In: *IEEE International Conference on Services Computing (SCC) - 2021*, pp. 213-221. DOI: 10.1109/SCC53864.2021.00034.

[C3] Md Shahriare Satu, Md Khalilur Rahman, Maksud Alam Rony, **Ahmedur Rahman Shovon**, Md Jane Alam Adnan, Koushik Chandra Howlader, and M Shamim Kaiser, **COVID-19: Update, Forecast and Assistant-An Interactive Web Portal to Provide Real-Time Information and Forecast COVID-19 Cases in Bangladesh**, In: *International Conference on Information and Communication Technology for Sustainable Development - 2021*, pp. 456-460. DOI: 10.1109/ICICT4SD50815.2021.9396786.

[C2] **Ahmedur Rahman Shovon**, Shanto Roy, Arnab Kumar Shil, and Tanjila Atik, **GDPR Compliance: Implementation Use Cases for User Data Privacy in News Media Industry**, In: *International Conference on Advances in Science, Engineering and Robotics Technology (ICASERT) - 2019*, pp. 1-6. DOI: 10.1109/ICASERT.2019.8934660.

[C1] Shanto Roy, **Ahmedur Rahman Shovon**, and Md. Whaiduzzaman, **Combined approach of Tokenization and Mining to secure and optimize Big Data in Cloud Storage**, In: *IEEE R10 Humanitarian Technology Conference (R10-HTC) - 2017*, pp. 83-88. DOI: 10.1109/R10-HTC.2017.8288912.

## Workshop Papers

[W2] Kashyap Balakavi, Rushitha Janga, **Ahmedur Rahman Shovon**, Don Dempsey, Elliot Lefkowitz, and Sidarth Kumar, **Scalable, interactive and hierarchical visualization of virus taxonomic data**, In: *2021 IEEE Workshop on Visual Analytics in Healthcare (VAHC)*, Melbourne, Australia, 2023, in conjunction with IEEE VIS 2023, DOI: 10.1109/VAHC60858.2023.00012.

[W1] **Ahmedur Rahman Shovon**, Landon Richard Dyken, Oded Green, Thomas Gilray, and Sidharth Kumar, **Accelerating Datalog applications with cuDF**, In: *2022 IEEE/ACM Workshop on Irregular Applications: Architectures and Algorithms (IA3)*, Dallas, TX, USA, 2022 pp. 41-45 in conjunction with SC22. DOI: 10.1109/IA356718.2022.00012.

## Awards

### USENIX ATC Student Grant

2023

Awarded by the USENIX Association.

### Blazer Graduate Research Fellowship

2021-2022

Awarded by the University of Alabama at Birmingham.

	<b>National Science and Technology (NST) Fellowship</b> Awarded by the Ministry of Science and Technology, Bangladesh.	2016-2017
	<b>University Merit Scholarships</b> Awarded by the Jahangirnagar University.	2012-2016
<b>Achievements</b>	<b>3rd @ Computational Research Symposium Poster Presentation 2025</b> Presented posted on our multi-node multi-GPU Datalog engine (MNMGDatalog).	04/2025
	<b>Winner @ oneAPI Hackathon: CUDA to SYCL Migration</b> Ported CUDA project to SYCL with automatic and manual interventions.	10/2023
	<b>1<sup>st</sup> @ Hackerrank Python and Security domain</b> Solved all Python and Security domain related challenges at Hackerrank.	07/2016
	<b>7<sup>th</sup> @ IEEEExtreme Programming Competition 9.0</b> Achieved 7 <sup>th</sup> position out of 2,477 teams, Team: <i>JUIITCoders</i> .	10/2015
<b>Technical Skills</b>	<b>Languages:</b> Python, C++, JavaScript, Java, SQL, Bash, PHP. <b>Parallel programming models:</b> CUDA, MPI, Thrust, SYCL, HIP, OpenMP, CuDF. <b>Data analytics:</b> Pandas, NumPy, Scikit-learn, Gudhi, Matplotlib, D3.js. <b>Web tools:</b> Flask, Django, React, jQuery, CodeIgniter, Redis, AWS. <b>CI/CD:</b> Docker, GitHub Actions, Travis CI, Jenkins, Boto3, Kubernetes.	
<b>Reviewer Recognition</b>	<b>Sustainable Cities and Society (SCS) Journal</b> Impact Factor: 7.58, Publisher: <i>Elsevier</i> .  <b>IEEE Access Journal</b> Impact Factor: 3.6, Publisher: <i>IEEE</i> .  <b>ACM/IEEE Supercomputing Conference (SC)</b> Reviewed submissions for SC23 and SC25.	
<b>Community Contributions</b>	<b>Top 3% contributor @ StackOverflow</b> Gained 13600+ reputation in <i>StackOverflow</i> .  <b>Contribution @ PyPI</b> Developed <i>Powerlog</i> , <i>Bangla</i> , <i>AutoLike</i> , <i>Opener</i> , and <i>CopyUSB</i> PyPI listed packages.  <b>Judge @ UIC Undergraduate Research Forum 2024</b> Served as a judge under Office of Undergraduate Research and External Fellowships.  <b>Judge @ Research Expo, UAB</b> Served as a judge under Service Learning and Undergraduate Research, UAB.  <b>Volunteer @ The World Games 2022, Birmingham, USA</b> Served as a volunteer for the International World Games Association (IWGA).  <b>Webmaster @ IEEE Student Branch, JU</b> Developed and maintained IEEE SB, JU website.	Username: <i>arshovon</i>  Username: <i>arsho</i>  04/2024  08/2021 - 08/2023  07/2022  05/2015 - 10/2016