AHMEDUR RAHMAN SHOVON

House: 2, Road: 21, Block: B

Shahjalal Upashahar

Sylhet Sadar, Sylhet, Bangladesh

+88-01731-246426 $shovon.sylhet@gmail.com\\ arshovon.com$

(2016)

Education

Master of Science in Information Technology(Thesis Group) (2018)

Institute of Information Technology, Jahangirnagar University, Bangladesh. CGPA: 3.67 (in the scale of 4.00), research covers 33.33% of total credit.

Bachelor of Science in Information Technology

Institute of Information Technology, Jahangirnagar University, Bangladesh.

CGPA: 3.73 (in the scale of 4.00).

Research Interest Machine Learning
Edge Computing
Cloud Computing
Software Engineering

Journal Articles [J1] Md Whaiduzzaman, Md. Razon Hossain, Ahmedur Rahman Shovon, Shanto Roy, Aron Laszka, Rajkumar Buyya, and Alistair Barros, "A Privacy-preserving Mobile and Fog Computing Framework to Trace and Prevent COVID-19 Community Transmission", In: *IEEE Journal of Biomedical and Health Informatics (J-BHI)* (Submitted)

Conference Papers

[C3] 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

[C2] Ahmedur Rahman Shovon, Shanto Roy, Tanusree Sharma, and Md. Whaiduzzaman, "A RESTful E-Governance Application Framework for People Identity Verification in Cloud", In: *International Conference on Cloud Computing* - 2018, Seattle, USA. doi: 10.1007/978-3-319-94295-7_19

[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

Research Experience 01/2016 - 12/2018: **IIT, Jahangirnagar University, Dhaka, Bangladesh**. *Research Assistant*, Mobile Cloud Computing and Big Data Research Group(MCCBD). Developed RESTful E-Governance application framework for identity verification in cloud [C2].

Applied combined approach of tokenization and mining to secure and optimize Big Data in cloud storage [C1].

Bibliometrics

This bibliometric information was retrieved from Google Scholar Profile on 07/08/2020. Google Scholar Citations: 18

h-index: 2

Teaching Experience 01/2015 - 12/2015: IIT, Jahangirnagar University, Dhaka, Bangladesh.

Teaching Assistant, Operating System Lab.

Academic Awards and Honors 2016-2017: National Science and Technology (NST) Fellowship, Ministry of Science

and Technology, Bangladesh for Masters Research

2011-2015: University Merit Scholarships at undergraduate level

2011: National Merit Scholarship for Higher Secondary Certificate examination 2010: Champion in higher secondary category at Bangladesh Mathematical Olympiad

Technical Skills **Advanced**: Python, JavaScript, SQL, PHP, Git, JIRA, Bash, HTML, CSS. **Intermediate**: Java, C++, AWS, NoSQL, REST API Design, LaTeX.

Basic: C#, Azure, GCP, Openshift, Subversion, Openstack.

CI/CD: Docker, Pipelines, Jenkins, Travis CI.

Professional Experience

06/2019 - ongoing: ICT Division, Government of Bangladesh.

Assistant Programmer, Department of Information & Communication Technology.

12/2017 - 06/2019: **Cefalo Bangladesh Ltd.** Software Engineer, NHST Global Team.

Problem Solving Experience IEEEXtreme Programming Competition 9.0

Achieved 7th position out of 2,477 teams in 24 October 2015.

IUPC - 2015

Achieved 1st position in *Intra University Programming Contest (IUPC)*, 2015.

 ${\bf Online\ Programming\ Challenges}$

(Hackerrank Profile) (UVa Profile)

Solved 1000+ challenges in Hackerrank, UVa Online Judge, Codeforces, and Leetcode.

Community Contributions Contribution in StackOverflow

Username: arsho

Gained 7800+ reputation in $\mathit{StackOverflow}$ where developers learn & build careers.

Contribution in Github

Username: arsho

Team: JUIITCoders

Contributor and maintainer of several popular open source projects in Github.

Python Package Author

Username: arsho

Author of Bangla, AutoLike and CopyUSB packages which are published in PyPI.

Webmaster 05/2015 - 10/2016

IEEE Student Branch, Jahangirnagar University, Dhaka, Bangladesh.

English Proficiency **IELTS: 7.5** (Listening-8.5, Reading-8.5, Writing-6.0, Speaking-7.0)

References

Dr. Md Whaiduzzaman

Associate Professor, Institute of Information Technology,

Jahangirnagar University, Dhaka, Bangladesh. Email: wzaman@juniv.edu, Tel: +8801724874449

Dr. M. Shamim Kaiser

Professor, Institute of Information Technology, Jahangirnagar University, Dhaka, Bangladesh. Email: mskaiser@juniv.edu, Tel: +8801711932323