# Redwan Ahmed Rizvee

A House No. 54, Road No. 03, Block A, Aftabnagar, Dhaka 1216, Bangladesh

in rizveeredwan : rizveeredwan.github.io

Dhaka, Bangladesh

Jan 2019 - Sep 2021

Dhaka, Bangladesh

Jan 2015 - Dec 2018

# **EDUCATION**

Department of Computer Science and Engineering, University of Dhaka

Master of Science in Computer Science and Engineering

CGPA: 4.00/4.00 (Ranked  $1^{st}$  in the class)

Department of Computer Science and Engineering, University of Dhaka

Bachelor of Science in Computer Science and Engineering

CGPA: 3.85/4.00 (Ranked  $1^{st}$  in the class)(Course List)

Notre Dame College

Higher Secondary School Certificate

GPA: 5.00/5.00

Ideal School and College

 $Secondary\ School\ Certificate$ 

GPA: 5.00/5.00

Dhaka, Bangladesh

Dhaka, Bangladesh 2012

2014

### EXPERIENCE

University of Dhaka

 $Lecturer,\ Full-Time$ 

Lecturer, Full-Time

Dhaka, Bangladesh

April 2023 - Current

o Courses Conducted: Software Design Pattern, Micro-controller, Software Engineering.

East West University

Dhaka, Bangladesh Feb 2022 - March 2023

o Courses Conducted: Structured Programming, Algorithms, Artificial Intelligence.

TigerIT Bangladesh Limited

Research Scientist

Dhaka, Bangladesh

Mar 2020 - Feb 2022

- o Responsibilities: My Projects mainly included,
  - \* Statistical sensor data analysis.
  - \* Rule-based algorithms and encoder-decoder with attention-based deep learning algorithms focusing on audio and natural language processing

# Data Mining and Machine Learning Research Lab

Ex. Research Assistant and Current Principal Investigator

Dhaka, Bangladesh

2018 - PRESENT

• Responsibilities: Designed and implemented pattern mining algorithms and data structures for sequential and time series datasets. Worked on designing methods and metrics for correlation analysis and cluster generation.

#### Data and Design Lab

Research Assistant

Dhaka, Bangladesh

2019 - 2021

- Responsibilities: Worked on three main projects focused on policy-making and statistical analysis -
  - \* Bangladesh Quality of Life Indicators: Developed Visualization tool, data collection, planning, and analysis.
  - \* Nightlights for Economic Condition: Data processing, analysis, and manuscript preparation.
  - \* Newspaper Data Analysis to Understand Coronavirus Awareness: Data collection, analysis and manuscript preparation.

#### Bangladesh Rural Advancement Committee (BRAC)

Junior Consultant

Dhaka, Bangladesh

Apr 2019 - Sep 2019

Responsibilities: In this project, I with fellow teammates designed a system to uniquely identify beneficiaries who are
taking various services from BRAC's different programs based on only their basic information in spite of having repetition,
spelling mistakes, and variation.

#### Honors and Awards

- Dean's Award, 2019, for outstanding achievement from the Faculty of Engineering and Technology, University of Dhaka, Session 2014-15
- Azfar Alam Memorial Gold Medal, 2019, for achieving excellent results from the Department of Computer Science and Engineering, University of Dhaka, Session 2014-15.
- Professor Lutfar Rahman Merit Award, 2022, from the Department of Computer Science and Engineering, University of Dhaka for acquiring the first position in the batch in B.Sc.
- Fellowship Scholarship, from ICT Division, People's Republic of Bangladesh to conduct high-quality research that could keep an impact on the socio-economic life of the people of Bangladesh.

### RESEARCH INTEREST

Deep Learning, Data Mining, Machine Learning, Optimization, Graph Neural Network.

#### KEY SKILLS

- Programming: C++, C, Python, Java, SQL, Unix scripting
- Machine Learning and Data analysis: PyTorch, Keras, Tensorflow, Pandas, Numpy, SciPy, Scikit-learn, Gensim.
- Python Framework: Django, React Native, Flask
- Software and Code Maintenance: GIT, Docker
- Web Development Language: HTML5, CSS, Javascript, Bootstrap, PHP, React, Node.js, Express.
- Operating Systems: Windows, Ubuntu.
- Database Management: MySQL, Oracle SQL, PostgreSQL, Firebase.
- Problem Solving: Please find my StopStalk profile here.

#### Extra Curricular Activities

- CSEDU Student's Club: Assistant General Secretary (2014-2017).
- ShoShikkha: Worked as a writer and contributor in ShoShikkha which targeted to spread various aspects of educational knowledge among people of different ages in the native language Bangla.
- Competitive Programming: Participated in competitive programming till the third year during the undergraduate program. Attended ICPC Regionals Dhaka, 2017, ranked 21.

#### Selected Projects

• copy-checker | Python

A custom source code plagiarism detection module supporting languages C, C++, Java, and Python.

• MSCLM-A | Python

A Memory flexible language independent Sentence Completion module using Language Model based on Arpa file.

• dl-drawer | Python

A python-based drawing tool to automate drawing for various deep learning architectures.

• Bangla Sentiment Analysis | Python

An undergraduate project for the Math for CS course to identify sentiments from Bangla sentences.

• Bangla Pos Tagger | Python

An undergraduate NLP Project to tag parts of speech in Bangla sentences.

• Bangladesh at a glance | HTML, Vanilla JS

A visual tool to understand the socio-economic condition of Bangladesh based on SGD indicators.

#### Publications

- 1. Rizvee, Redwan Ahmed, Chowdhury Farhan Ahmed, Md Fahim Arefin, and Carson K. Leung. "A new tree-based approach to mine sequential patterns." Expert Systems with Applications (2023): 122754.
- 2. Rizvee, Redwan Ahmed, and Md Mosaddek Khan. "A Graph Neural Network-based QUBO-Formulated Hamiltonian-Inspired Loss Function For Combinatorial Optimization Using Reinforcement Learning", arXiv preprint arXiv:2308.13978 (2023).
- 3. Rizvee, Redwan Ahmed, et al. "Mining Weighted Patterns from Time Series Databases Based on Sliding Window." Dhaka University Journal of Applied Science and Engineering 8.1 (2023): 13-25.
- 4. Rizvee, Redwan Ahmed, Mohammad Fahim Arefin, and Chowdhury Farhan Ahmed. "Tree-miner: mining sequential patterns from sp-tree." Pacific-Asia conference on knowledge discovery and data mining. Springer, Cham, 2020.
- 5. Faisal Haque Bappy, Saklain Zaman, Tariqul Islam, **Redwan Ahmed Rizvee**, Joon S. Park, Kamrul Hasan, "Towards Immutability: A Secure and Efficient Auditing Framework for Cloud Supporting Data Integrity and File Version Control", 2023 IEEE Global Communications Conference: Selected Areas in Communications: Cloud/edge Computing, Networking, and Data Storage (Soon to be online)
- 6. Rizvee, Redwan Ahmed, et al. "LeafNet: A proficient convolutional neural network for detecting seven prominent mange leaf diseases." Journal of Agriculture and Food Research (2023): 100787.
- 7. Arefin, Md Fahim, Chowdhury Farhan Ahmed, **Redwan Ahmed Rizvee**, Carson K. Leung, and Longbing Cao. "Mining Contextual Item Similarity without Concept Hierarchy." In 2022 16th International Conference on Ubiquitous Information Management and Communication (IMCOM), pp. 1-8. IEEE, 2022.

- 8. Rizvee, Redwan Ahmed, Md Fahim Arefin, and Marzan Binte Abid. "A Robust Objective Focused Algorithm to Detect Source Code Plagiarism." 2022 IEEE 13th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON). IEEE, 2022.
- 9. **Rizvee, Redwan Ahmed**, et al. "Sliding window based weighted periodic pattern mining over time series data." (2019).
- 10. Rizvee, Redwan Ahmed, et al. "An Automated System to Calculate Marks from Answer Scripts." 2022 IEEE 13th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON). IEEE, 2022.
- 11. Rizvee, Redwan Ahmed, and Moinul Zaber. "How Newspapers Portrayed COVID-19." International Conference on Computer Science Protecting Human Society Against Epidemics. Springer, Cham, 2021.
- 12. **Rizvee, Redwan Ahmed**, et al. "A robust three-stage hybrid framework for english to bangla transliteration." Int. J. Nat. Lang. Comput 11.1 (2022).
- 13. Wahed, Muntasir, **Redwan Ahmed Rizvee**, Riddho Ridwanul Haque, Amin Masud Ali, Moinul Zaber, and Amin Ahsan Ali. "What Can Nighttime Lights Tell Us about Bangladesh?." In 2020 IEEE Region 10 Symposium (TENSYMP), pp. 1612-1615. IEEE, 2020.
- 14. Dewan, Umama, Chowdhury Farhan Ahmed, Carson K. Leung, **Redwan Ahmed Rizvee**, Deyu Deng, and Joglas Souza. "An efficient approach for mining weighted frequent patterns with dynamic weights." (2019).

# Ongoing Research Works

- 1. Rizvee, Redwan Ahmed, Chowdhury Farhan Ahmed, Carson. K. Leung, "A Tree-Based Framework to Mine Top-K Closed Sequential Patterns", Applied Intelligence. Currently waiting for the verdict of our 1<sup>st</sup> major revision.
- Rizvee, Redwan Ahmed, Raheeb Hasan, Md. Mosaddek Khan, "A Reinforcement Learning based Formulations with Hamiltonian-Inspired Loss Functions for Combinatorial Optimization over Graphs", IEEE Access. Currently waiting for the 1<sup>st</sup> verdict after submission.
- 3. Rizvee, Redwan Ahmed *et al.*, "Harnessing AI for Cultural Heritage: Identifying Phuti Karpas for Muslin Revival with Deep Learning Technologies", Artificial Intelligence in Agriculture. Currently waiting for the 1<sup>st</sup> verdict after submission.