MD. TARIQUZZAMAN

EDUCATION

Islamic University of Technology (IUT)

B.Sc., Computer Science and Engineering **CGPA:** 3.94/4.00 (3rd in CSE department)

Thesis: "BDA: Bangla text Data Augmentation Framework"
 Supervisor: Mohsinul Kabir, Assistant Professor, Dept. of CSE, IUT

Govt. City College, Chattogram (GCCC)

Higher Secondary Certificate (HSC), Science **GPA:** 5.00/5.00 (17th in Chattogram Board)

Saint Placid's School and College (SPSC)

Secondary School Certificate (SSC), Science

GPA: 5.00/5.00

Gazipur, Bangladesh Jan 2020–June 2024

Chattogram, Bangladesh July 2017–July 2019

Chattogram, Bangladesh

Jan 2007–June 2016

EXPERIENCE

Bangladesh University of Business and Technology (BUBT)

Lecturer

Mirpur, Dhaka July 2024–Present

- Delivered lectures for Theory classes and facilitated Lab sessions for undergraduate courses in Structured Programming and Advanced Programming.
- Developed comprehensive course materials, including syllabi, lecture notes, assignments, and exams.
- Skills: Presentation, Public Speaking, Problem Solving.

RedDot Digital Ltd.

Software Engineer (Intern)

Dhaka, Bangladesh May 2023–September 2023

- Developed ML-based CV Evaluation and Invoice Automation Software, along with APIs, Laravel backend, and Bootstrap frontend. Managed GitHub, resolved conflicts, and documented processes.
- Skills: Python, Matplotlib, Pandas, Scikit-learn, Spacy, FastAPI, Linux, Scripting, Git.

RESEARCH PROJECTS

Undergraduate Thesis Project

Bangla text Data Augmentation (BDA) Framework

Submitted to EMNLP 2024

2024

- We proposed a framework for Bangla text Data Augmentation (BDA) based on the generation of augmented datasets and an extensive study on all the available augmentation methods, on Bangla, using a wide range of high-quality datasets.
- Our pipeline consisted of transformer-based and rule-based approaches and a filtering mechanism, which resulted in upto 13% improvement in F1 score on highly contained settings and 3.22% on average.

Violence Detection | ■ aclanthology.org/2023.banglalp-1.26/

Published in *BLP*-2023, *EMNLP*

Informal Bangla Fasttext Embedding for Violence Inciting Text Detection

2023

- We presented an Informal Bangla FastText(IFT) embedding trained on a 3.8 million sample dataset with 62.45% vocabulary coverage on the VITD dataset (Saha et al., 2023b).
- Created a cost-effective pipeline using the proposed IFT embedding, which offers 17 times faster training and 1.54 times faster inference speed than BanglaBERT, while having only 4% lower macro-f1 score.

- Performed extensive performance comparison with existing models to determine how well it performs in terms of accuracy and inference speed.

Mental Health Diagnostic Model

Presented at IUT-ICCET 2024

An Attention-Based ALBERT Model for Depression Detection

- Our evaluation showed the modified ALBERT outperformed DistilBERT and BERT, achieving an improved ROC AUC score, especially in detecting severe depression, while maintaining a lightweight structure with about 14.4 million parameters.
- Our study indicates that enhancing attention mechanisms in ALBERT improves performance in mental health applications, offering a balance between accuracy and computational efficiency for real-time diagnostics.

PUBLICATIONS

Md. Tariquzzaman, M. W. Kader, A. Anam, N. Haque, M. Kabir, H. Mahmud, and M. K. Hasan, "The_linguists at BLP-2023 task 1: A novel informal Bangla Fasttext embedding for violence inciting text detection", in Proceedings of the First Workshop on Bangla Language Processing (BLP-2023), F. Alam, S. Kar, S. A. Chowdhury, F. Sadeque, and R. Amin, Eds., Singapore: Association for Computational Linguistics, Dec. 2023, pp. 214–219. DOI: 10.18653/v1/2023.banglalp-1.26.

OTHER PROJECTS

CV Filtering Application | Python/Pytorch/Spacy | Otinyurl.com/CvEvall Scores CV against Job Description and Ranks | □ tinyurl.com/CVEvalVideo RedDot Digital Ltd.

2023

- Extracted Text from CV, under different sections and Matched relevant parts with the provided Job Description
- Performed Document Similarity analysis using Spacy NLP model and ranking candidates.
- Optimized Code and reached evaluation speed of (3 CV/second) on test-bench

Invoice Automation | PostgreSQL/Python/Regex | 🗘 tinyurl.com/InvoiceAuto **Automates Invoice Processing and Database Entry**

RedDot Digital Ltd.

2023

- Extracted Text from relevant fields of Invoices and converted them into JSON objects.
- Created a Laravel backend that handles database entries based on the extracted text.

Sentiment Analysis | Python/Pytorch | Otinyurl.com/DarazSentiment

CSE 4622: ML Lab

Bangla Multiclass Product Review Sentiment Analysis on Daraz Reviews

2023

- Collected and annotated 1150 samples from Daraz from 5 different categories and 3 class labels.
- Performed dataset statistical analysis and benchmarked the performance on BanglaBERT.
- Analyzed the impact of oversampling in less represented classes.

3D Animated Movie | Blender | ▶ tinyurl.com/footballblender3d An Animated Movie on Robots Playing football

CSE 4552: CGMS Lab

2023

- Created a movie based on the football World Cup 2022. The theme was the hype of the football World Cup.
- Constructured 3d models of a robot, a stadium, and a room from scratch.
- Applied material to the models to make them look realistic. Animated based on keyframing the other objects in the scenario.

Libre | Node/React | Otinyurl.com/librecode

CSE 4510: SD Lab

An eBook Reading and Library Management platform | ▶ tinyurl.com/LibreBook23

2022

- An ebook reader and library management app, developed using React, NodeJS, and MySQL.
- Users can add books, read them, and track reading progress.

Notecast | Java/JavaFx | O tinyurl.com/notecastjava An eBook Management platform | □ tinyurl.com/NotecastDemo CSE 4510: VP Lab

2022

- It could take notes using standard formatting tools and save them in a universal HTML format.
- The notes can be organized in a hierarchical structure.

- 2021
- Player can move the main character in a 2d space to avoid obstacles and collect points and powerups. The game also had keyboard and mouse support.
- Added a leaderboard entry system where high scores are being tracked.

CERTIFICATIONS

- Generative AI with Large Language Models, Stanford University, Coursera, ② tinyurl.com/genllm 2023
- Machine Learning Specialization, Stanford University, Coursera, 🕲 tinyurl.com/MLSpecial 2022

COURSES

Structured Programming, Object Oriented Programming, Data Structure, Algorithms, Algorithm Engineering, Software Engineering, Operating Systems, Machine Learning, Artificial Intelligence, Data Structures Lab, Algorithm Engineering, Data and Telecommunications, Technical Report Writing, Numerical Methods, Computing for Engineers, Data Mining, Graph theory, Digital Logic Design, Parallel and Distributed Systems, Computer Networks Wireless Networks, Theory of Computing, Compiler Design, Graph Theory, Human-Computer Interaction.

RESEARCH INTERESTS

- Natural Language Processing: Sentiment Analysis, Text Classification, Text Generation, Text Summarization, Question Answering, Large Language Models
- Human Computer Interaction: Assistive Technologies, Intelligent User Interfaces

SKILLS

- **Programming Languages:** C, C++, Python, Java, Bash, Javascript
- Framework & Libraries: Pytorch, Tensorflow, Scikit-learn, Keras, HuggingFace, Matplotlib, Bootstrap, HTML5, CSS3, Flask, React, Express, Node.js, JavaFX, SFML
- Database: SQLite, PostgreSQL, PL/SQL, Oracle
- Prototyping: Figma, Adobe XD
- Version Control: Git, GitHub
- **Typesetting:** LATEX, Markdown
- **IDE:** Codeblocks, Intellij, Google Colab, Jupyter Notebook, Android Studio, T_EXmaker, Vi, Notepad++
- Operating System: Arch Linux, Ubuntu, Windows
- Microsoft Office Suite: Word, Excel, PowerPoint
- Graphics/Editing Software: Draw.io, Lucidchart, Blender, Adobe Photoshop, Adobe Premiere Pro, DaVinci Resolve

CONFERENCE PRESENTATIONS

- Virtual Attendee at The 2023 Conference on Empirical Methods in Natural Language Processing 2023 the Association for Computational Linguistics
 - Virtually presented a poster my work at "Resorts World Convention Centre", Singapore

LANGUAGES

- Bangla: Native or bilingual proficiency
- English: Fluent or full professional proficiency

EXTRACURRICULAR ACTIVITIES

- Competitive Programming 2015–2021 Participated in 71+ contests and solved 500+ programming problems across many online judges.
 - Codeforces: _Faisal101_ (Max. 1370, Pupil)
 - Onsite Contests: Participated in School, College and University level Contests
- Project Showcasing
 2015–2018

 Participated in Inter-School, College, and Divisional level Science Fair and Innovation Fair
- Math and Chess club 2012–2014 Participated in classes and chess tournaments.

AWARDS, ACHIEVEMENTS & SCHOLARSHIPS

 Best Shared Task Paper Award, BLP-2023 Workshop at EMNLP, Singapore 	2023
Partial OIC Scholarship, awarded by the Islamic University of Technology	2020-2024
• Talentpool Scholarship, for standing 17th in the 2019 HSC Examination, Chattogram Board	2020-2023
Best Student Award, class of 2017, Saint Placid's School and College	2018
Programming Contests	
 IUT Intra-University Programming Contest, 12th 	2022
- Codeforces Round 794 (Div. 2), 60th in Bangladesh	2022
- EDU Inter-University Programming Contest, 18th	2020
- National High School Programming Contest (NHSPC) 2017, 20th	2017

• Project Showcasing

Innovation Fair, Chattogram, 1st
 Divisional Science Fair, Chattogram, 4th

LEADERSHIP & VOLUNTEERING

• Instructor at SPSC Programming Workshop 2018

- Conducted a Programming workshop for high school students to learn basic C programming.
- Organized and conducted Structured Programming classes along with discussion sessions.
- Conducted a contest to enhance their problem solving skills.

REFERENCES

•	Dr. Md. Kamrul Hasan, Professor Phone: +8801750616544	CSE, IUT
	☑ Email: hasank@iut-dhaka.edu	
•	Dr. Hasan Mahmud, Associate Professor C Phone: +8801844056187	CSE, IUT
	☑ Email: hasan@iut-dhaka.edu	
•	Mohsinul Kabir, Assistant Professor C Phone: +8801779794934	CSE, IUT

□ Email: mohsinulkabir@iut-dhaka.edu