### G. M. Shahariar

Email: sshibli745@gmail.com
Github: github.com/shahariar-shibli
LinkedIn: linkedin.com/in/shahariar-shibli

Website: https://shahariar-shibli.github.io

#### Research Interests

Natural Language Processing (NLP), Natural Language Generation (NLG), Summarization, Low Resource Language, Large Language Models (LLMs), Self-supervised Learning, Interpretability of Language Models, Machine Learning, Deep Learning, Computer Vision.

#### Education

## Ahsanullah University of Science and Technology (AUST)

Dhaka, Bangladesh 2014 - 2018

B.Sc. in Computer Science and Engineering

CGPA: **3.973**/4.00

Thesis: Spam Review Detection using Deep Learning

## Publications [Google Scholar]

(\* denotes equal contribution)

#### **Under Review**

1. Arman Sakif Chowdhury\*, G. M. Shahariar\*, Ahammed Tarik Aziz, Syed Mohibul Alam, Md. Azad Sheikh and Tanveer Ahmed Belal. "Tackling Fake News in Bengali: Unraveling the Impact of Summarization vs. Augmentation on Pre-trained Language Models." Multimedia Tools and Applications, 2023.

### Published

- 1. G. M. Shahariar, Tahmid Hasan, Anindya Iqbal and Gias Uddin. "Contrastive Learning for API Aspect Analysis." In the proceedings of the 38<sup>th</sup> IEEE/ACM International Conference on Automated Software Engineering (ASE), 2023.
- 2. Sanzana Karim Lora, G. M. Shahariar, Tamanna Nazmin, Noor Nafeur Rahman, Rafsan Rahman, Miyad Bhuiyan, and Faisal Muhammad shah. "Ben-Sarc: A Corpus for Sarcasm Detection from Bengali Social Media Comments and Its Baseline Evaluation." To appear in Natural Language Engineering, 2023.
- 3. G. M. Shahariar\*, Tonmoy Talukder\*, Rafin Alam Khan Sotez and Md. Tanvir Rouf Shawon. "Rank Your Summaries: Enhancing Bengali Text Summarization via Ranking-based Approach." In the proceedings of the 2<sup>nd</sup> International Conference on Big Data, IoT and Machine Learning (BIM), 2023.
- 4. G. M. Shahariar, Md Tanvir Rouf Shawon, Anik Hassan Nibir, Md Zabed Miandad, and Nibir Chandra Mandal. "Automatic back transliteration of Romanized Bengali (Banglish) to Bengali." Iran Journal of Computer Science 6, no. 1 (2023): 69-80.
- 5. M. T. R. Shawon\*, G. M. Shahariar\*, F. M. Shah, M. S. Alam and M. S. Mahbub, "Bengali Fake Review Detection using Semi-supervised Generative Adversarial Networks,"

In 2023 5<sup>th</sup> International Conference on Natural Language Processing (ICNLP), Guangzhou, China, 2023, pp. 12-16, doi: 10.1109/ICNLP58431.2023.00011.

- 6. Tanveer Ahmed Belal, G. M. Shahariar, and Md Hasanul Kabir. "Interpretable Multi Labeled Bengali Toxic Comments Classification using Deep Learning." In 2023 International Conference on Electrical, Computer and Communication Engineering (ECCE), pp. 1-6. IEEE, 2023.
- 7. **G. M. Shahariar**, Swapnil Biswas, Faiza Omar, Faisal Muhammad Shah, and Samiha Binte Hassan. "**Spam Review Detection using Deep Learning**." In 2019 IEEE 10th Annual Information Technology, Electronics and Mobile Communication Conference (IEMCON), pp. 0027-0033. IEEE, 2019.

### Work Experience

Ahsanullah University of Science and Technology (AUST)

Dhaka, Bangladesh October 2021 - Present

Senior Lecturer

Department of Computer Science and Engineering

Courses: Data Structures, Soft Computing, Elementary Structured Programming

Ahsanullah University of Science and Technology (AUST)

Dhaka, Bangladesh July 2019 - October 2021

Lecturer

Department of Computer Science and Engineering

Courses: Algorithms, Elementary Structured Programming, Distributed Database Systems

Ahsanullah University of Science and Technology (AUST)

Dhaka, Bangladesh January 2019 - June 2019

Part Time faculty

Department of Computer Science and Engineering

Courses: Algorithms, Data Structures, Digital Image Processing

**Enosis Solutions** 

Gulshan, Dhaka

Software Engineer

October 2018 - December 2018

iQ3Connect

Web-Based VR/AR Training and Collaboration

## **Awards and Honours**

• Best Paper, Human-Computer Interaction and NLP track, ECCE 2023

• Khan Bahadur Ahsanullah Gold Medal, AUST

2023

• Prime Minister Gold Medal, University Grants Commission of Bangladesh

2018

• Dean's List of Honor, AUST

2018

• Government Scholarship, Dhaka Board

2008, 2011, 2013

#### **Skills**

Languages: Python, C, C++, Java

Database: MySQL, Oracle

Deep Learning Tools: Keras, Tensorflow, PvTorch, scikit-learn

Version Control System: Git

Others: PL/SQL, LaTeX

# **Competitive Programming**

Problem Solving 2015 - 2020

• Codeforces (Handle: zexon) [Maximum ratings: 1715]

• Codechef (Handle: zexon) [Maximum ratings: 1847]

• HackerRank (Handle: zexon) [Maximum ratings: 1842]

• UVA Online Judge (Handle: Shibli007) [Problems solved: 418]

• Virtual Judge (Handle: Artem ) [Problems solved: 215]

• LightOJ (Handle: sshibli745) [Problems solved: 104]

• Sphere Online Judge (Handle: zexon) [Problems solved: 34]

### **Programming Contests**

2015-2018

• ACM ICPC Dhaka Regional 2016 (Team: AUST angurFolTok) [Place: 30<sup>th</sup>]

• ACM ICPC Dhaka Regional 2017 (Team: </AUST angurFolTok>) [Place: 37<sup>th</sup>]

• SUB IUPC 2017 (Team: AUST angurFolTok) [Place: 23<sup>rd</sup>]

• BUET CSE DAY IUPC 2016 (Team: AUST angurFolTok) [Place: 36<sup>th</sup>]

• AB Bank IUT 8th ICT Fest 2016 (Team: AUST\_angurFolTok) [Place: 37<sup>th</sup>]

• Intra AUST Programming Contest 2016 (*Team: dhoa\_TulsiPata*) [Place: 1<sup>st</sup>]

#### **Professional Services**

President February 2022 - Present

AUST Programming and Informatics Club

Ahsanullah University of Science and Technology (AUST)

## Programming Contest Coordinator, Trainer and Coach

January 2019 - August 2022

Department of Computer Science and Engineering

Ahsanullah University of Science and Technology (AUST)

#### Problem Setter & judge

January 2019 - August 2022

• CodeWare Intra AUST Programming Contest Spring 2018 & 2019

- Intra Aust Programming Contest Fall 2018 & Spring 2020
- AUST Game of Codes Fall 2019

Reviewer 2023

Empirical Methods in Natural Language Processing (EMNLP)

Expert Systems with Applications

International Journal of Human-Computer Interaction