Abdul Aziz

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Research Interests

Large-scale Language Models, Multimodal Information Processing, Multilingual and Low-resource NLP, Information Extraction, and Natural Language Processing.

Education

B.Sc. (Engg.) in Computer Science and Engineering

University of Chittagong, Chattogram-4331, Bangladesh
CGPA: 3.64/4.0 (3.88 in last 60 credits; major GPA: 3.78)

Thesis: Multimodal Desire Understanding on Social Media Data

Research Experience

Research Assistant at CSECU-DSG Lab, University of Chittagong, Bangladesh;

Advisor: Dr. Abu Nowshed Chy

Research Collaboration with KDE Lab, Toyohashi University of Technology, Japan;

Advisor: Dr. Masaki Aono

Research Collaboration with Md Zia Ullah's Lab, Edinburgh Napier University, UK;

Advisor: Dr. Md Zia Ullah

Research Collaboration with Ashad Kabir's Lab, Charles Sturt University, Australia;

Advisor: Dr. Muhammad Ashad Kabir

Research Publications

International Journals:

* implies equal contributions

- 1. <u>Abdul Aziz</u>, Nihad Karim Chowdhury, Muhammad Ashad Kabir, Abu Nowshed Chy, and Md. Jawad Siddique, *MMTF-DES: A Fusion of Multimodal Transformer Models for Desire, Emotion, and Sentiment Analysis of Social Media Data*, Elsevier Information Fusion Journal, Vol. -, No. -, pp. -, 2023. (On Review) (Arxiv PDF)
- Abdul Aziz*, Md. Akram Hossain*, Abu Nowshed Chy, Md Zia Ullah, and Masaki Aono, Leveraging Contextual Representations with BiLSTM-based Regressor for Lexical Complexity Prediction, Elsevier Natural Language Processing Journal, Vol. 05, No. 100039, 2023. (PDF)

International Conference and Workshop Papers: * implies equal contributions

- 1. <u>Abdul Aziz</u>, Md. Akram Hossain, Abu Nowshed Chy, and, Md Zia Ullah *Multimodal Complaint Detection Using Sentiment and Emotion-Aided Multitask Contrastive Learning Model*, Association for Computational Linguistics (ACL Rolling Review focusing on EMNLP '24) (Long Paper). (Submitted)
- 2. <u>Abdul Aziz</u>, Md. Akram Hossain, and Abu Nowshed Chy, Sentiment and Emotion Analysis Using Transformer-based Multi-task Contrastive Learning Model on Code-mixed Tweets, (ACL Rolling Review focusing on EMNLP '24) (Short Paper). (Submitted)
- 3. Md. Akram Hossain, Muhammad Anwarul Azim, Abu Nowshed Chy, Mohammad Khairul Islam, Md Zia Ullah, and <u>Abdul Aziz</u> BiGCAT: An Integrated Graph Neural Network Model for Financial Named Entity Recognition, (In Progress, focusing on EMNLP '24)
- 4. Nabila Ayman, Md. Akram Hossain*, <u>Abdul Aziz*</u>, Rokan Uddin Faroqui, and Abu Nowshed Chy BengaliLCP: A Dataset for Lexical Complexity Prediction in

- the Bengali Texts, Joint International Conference on Computational Linguistics, Language Resources and Evaluation (LREC-COLING-2024). (Accepted)
- 5. <u>Abdul Aziz</u>, Md. Akram Hossain, and Abu Nowshed Chy, *CSECU-DSG at CheckThat!* 2023: Transformer-based Fusion Approach for Multimodal and Multigenre Check-Worthiness, CLEF 2023: Conference and Labs of the Evaluation Forum, September 18–21, 2023, Thessaloniki, Greece. (PDF)
- 6. <u>Abdul Aziz</u>, Md. Akram Hossain, and Abu Nowshed Chy, *CSECU-DSG@ Multimodal Hate Speech Event Detection 2023: Transformer-based Multimodal Hierarchical Fusion Model For Multimodal Hate Speech Detection*, Proceedings of the 6th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE), CASE@RANLP-2023 (PDF)
- 7. Md. Akram Hossain, <u>Abdul Aziz</u>, and Abu Nowshed Chy, <u>CSECU-DSG @ Causal News Corpus 2023: Leveraging RoBERTa and DeBERTa Transformer Model with Contrastive Learning for Causal Event Classification</u>, Proceedings of the 6th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE), CASE@RANLP-2023 (PDF)
- 8. <u>Abdul Aziz*</u>, Md. Akram Hossain*, and Abu Nowshed Chy, *CSECU-DSG at SemEval-2023 Task 4: Fine-tuning DeBERTa Transformer Model with Cross-fold Training and Multi-sample Dropout for Human Values Identification*, Proceedings of the The 17th International Workshop on Semantic Evaluation (SemEval-2023), pages 1988–1994. (PDF)
- 9. Abdul Aziz*, Md. Akram Hossain*, and Abu Nowshed Chy, CSECU-DSG @ Causal News Corpus 2022: Fusion of RoBERTa Transformers Variants for Causal Event Classification, Proceedings of the 5th Workshop on Challenges and Applications of Automated Extraction of Socio-political Events from Text (CASE), CASE@EMNLP-2022, pages 138–142. (PDF)
- 10. <u>Abdul Aziz*</u>, Md. Akram Hossain*, and Abu Nowshed Chy, *Enhancing the DeBERTa Transformers Model for Classifying Sentences from Biomedical Abstracts*, Proceedings of the The 20th Annual Workshop of the Australasian Language Technology Association (ALTA-2022), pages 156–160. (PDF)
- 11. <u>Abdul Aziz*</u>, Md. Akram Hossain*, and Abu Nowshed Chy, *CSECU-DSG* at SemEval-2022 Task 3: Investigating the Taxonomic Relationship Between Two Arguments using Fusion of Multilingual Transformer Models, Proceedings of the 16th International Workshops on Semantic Evaluation (SemEval-2022), Pages 255–259. (PDF)
- 12. Abdul Aziz*, Md. Akram Hossain*, and Abu Nowshed Chy, CSECU-DSG at SemEval-2022 Task 11: Identifying the Multilingual Complex Named Entity in Text Using Stacked Embeddings and Transformer based Approach, Proceedings of the 16th International Workshops on Semantic Evaluation (SemEval-2022), Pages 255–259. (PDF)
- 13. Abdul Aziz*, Md. Akram Hossain*, and Abu Nowshed Chy, CSECU-DSG at SemEval-2021 Task 1: Fusion of Transformer Models for Lexical Complexity Prediction, In Proceedings of the 15th International Workshop on Semantic Evaluation (SemEval-2021), pages 627–631. (PDF)
- 14. <u>Abdul Aziz*</u>, Md. Akram Hossain*, and Abu Nowshed Chy, Feature Fusion with Hand-crafted and Transfer Learning Embeddings for Cause-Effect Relation

Extraction, CEREX@FIRE 2020, Forum for Information Retrieval Evaluation (FIRE 2020), Pages 756 - 764. (PDF)

Selected Research Projects

Multimodal Information Processing

[January 2022 - Present]

- Multimodal Complaint Detection [EMNLP '24] (Submitted)
- Multimodal Desire Understanding [Information Fusion Journal '23] (On Review)
- Multimodal Hate Speech Detection [CASE@RANLP '23]
- Multimodal and Multigenre Check-Worthiness [CheckThat!@CLEF '23]

Mutilingual and Low-resources NLP

[December 2021 - Present]

- Code-mixed Sentiment and Emotion Analysis [ACL '24] (On Review)
- Multilingual Taxonomic Relationship of Arguments [SemEval '22]
- Multilingual and Code-mixed Complex NER [SemEval '22]

Lexical Simplification

[December 2020 - November 2023]

- Multilingual Lexical Complexity Prediction [LREC-COLING '24] (Accepted)
- Lexical Complexity Prediction [Elsevier NLP Journal '23, SemEval '21]

Information Extraction

[June 2020 - December 2023]

- Financial NER [In Progress]
- Event Causality Identification [CASE@RANLP '23, CASE@EMNLP '22]
- Cause-Effect Relation Extraction [CEREX@FIRE '20]

Achievements:

1st Place (Winning Team) in CheckThat!@CLEF-2023 Subtask 1A Arabic

Paper: CSECU-DSG at CheckThat! 2023: Transformer-based Fusion Approach for Multimodal and Multigenre Check-Worthiness (PDF)

1st Place (Winning Team) in CASE@EMNLP-2022 Subtask 1

Paper: CSECU-DSG@Causal News Corpus 2022: Fusion of RoBERTa Transformers Variants for Causal Event Classification (PDF)

1st Place (Winning Team) in CEREX@FIRE2020 Task A

Paper: Feature Fusion with Hand-crafted and Transfer Learning Embeddings for Cause-Effect Relation Extraction (PDF)

2nd Place in ALTA-2022 Shared Task

Paper: Enhancing the DeBERTa Transformers Model for Classifying Sentences from Biomedical Abstracts (PDF)

4th Place in PreTENS@SemEval-2022 Subtask 1

Paper: CSECU-DSG at SemEval-2022 Task 3: Investigating the Taxonomic Relationship Between Arguments using Fusion of Multilingual Transformer Models (PDF)

Extra

Student Volunteer (Virtual)

Curricular Activities

- The 61st Annual Meeting of the ACL (ACL 2023)

- The 44th International ACM SIGIR Conference (SIGIR 2021)

Reviewer

- SemEval, CLEF, AACL-IJCNLP (Sub-reviewer)

IT Skills Set:

Libraries and Tools:

PyTorch, **TensorFlow**, **Huggingface**, Scikit-learn, Keras, NLTK, Gensim, Simple Transformers, Flair, BeautifulSoup, Pandas.

Programming Languages:

Python, C, C++, JAVA, PHP.