Khondoker Ittehadul Islam

NI P MASTERS STUDENT

Education

University of Groningen

Groningen, Netherlands

MASTER'S IN NATURAL LANGUAGE PROCESSING

2024 - Now

- Courses: Advanced NLP (9.2/10), Deep Learning Practicals (8.0/10), Learning from Data (8.0/10).
- Collaborated with CLCG's (https://www.rug.nl/research/clcg/) research group to evaluate decoder-only LLMs' reasoning.
- · Researched on the QA domain leveraging NLI, RAG, translation & attribution techniques on a cross-lingual experiment.
- · Discovered that for the same ground-reasoning chain, different steps influence the model's responses across various languages.
- Submitted at: IJCNLP-AACL 2025 (https://arxiv.org/pdf/2508.08933).
- · CGPA: 7.7/10

Shahjalal University of Science and Technology

Sylhet, Bangladesh

B.Sc. (ENGG.) IN COMPUTER SCIENCE AND ENGINEERING

2017 - 2021

- In my undergraduate final year, I evaluated the mBERT's performance on low-resource languages on multiple downstream classification tasks. Developed a corpus generalization metric. Formulated an algorithm to evaluate the annotation quality of 80+ annotators.
- Presented at: Findings of EMNLP 2021, AACL-IJCNLP 2022.
- CGPA in Major Courses: 3.52/4.00

Professional Experience _

2024 - 2025 **Research Assistant**, University of Groningen

- I analyze the reasoning capabilities of LLM models across languages, generation strategies, and parameter sizes.
- These works are done with InCLow research group: https://inclow-lm.github.io/.
- Publications: Submitted at IJCNLP-AACL 2025 and ongoing.

2025 - 2025 **Research Scholar**, University of Groningen

- · Improved linguistic capabilities of vLMs for OCR task.
- · Applied page-separation preprocessing to reduce the image resolution by half for better content analysis.
- Report: https://arxiv.org/pdf/2508.10356

2019 - 2021 Research Scholar, SUST

- I evaluated the performance of encoder-only models on low-resourced Bangla language.
- · These works were done with SUST NLP Research Group. It resulted in two publications.
- Findings of EMNLP 2021: https://aclanthology.org/2021.findings-emnlp.278
- AACL-IJCNLP 2022: https://aclanthology.org/2022.aacl-short.17/

2021 - 2024 **Software Engineer**, REVE Systems

- · Project Details:
- · Automating the administrative workflow process of Bangladesh Transport Ministry.
- · Modules include Vehicle Maintenance, Human Resource Management, Bill and Budget Management, and more.
- · Roles & Responsibility:
- · Communicating with clients and incorporating their requirements.
- Notable Implementations:
- Developed administrative benchmark reports for business modules using data structures and algorithms.
- · Improved operational insights related to inventory and incident through various analytics.
- The project is in production: https://smart.dgt.gov.bd.

Publications		
r ubilcations		

- Khondoker Ittehadul Islam, Sudipta Kar, Md Saiful Islam, and Mohammad Ruhul Amin; SentNoB: A Dataset for Analysing Sentiment on Noisy Bangla Texts. Findings of EMNLP 2021.
- Khondoker Ittehadul Islam*, Tanvir Hossain Yuvraz*, Md Saiful Islam, and Enamul Hassan; EmoNoBa: A Dataset for Analyzing Fine-Grained Emotions on Noisy Bangla Texts. AACL-IJCNLP 2022.

Awards

2025 Best NLP Student Project Award, @GroNLP, CLCG

Competed with 7 student teams in conducting and producing quality research.

2025 LxMLS Scholarship, Google & Zendesk

Supported expenses to participate in Lisbon Summer School.

2025 Erasmus+ Scholarship, Erasmus Mundus

Stipend to support exchange students.

2024 NL Scholarship, Nuffic, Dutch Ministry of Education, Culture, and Science

Grant to support researchers in Master's program.

2024 Consortium Scholarship, Erasmus Mundus

Reduced annual program fee for Joint Master's Degree students.

2023 **Outstanding Reviewer**, BNLP @ EMNLP 2023

Provided feedback to assist program chairs and to help authors in improving their work.

2021 Student Travel Scholarship, EMNLP 2021

Supported expenses to attend the conference.

Academia Services ____

2024-2025 **Programme Committee Member**, ReMa Linguistics, CLCG, University of Groningen

Represented student cohort and provided insights on course structure to the Dutch Education Ministry.

Complementary Education _____

2025 **15th LxMLS Summer School**, Instituto Superior Técnico (IST)

Courses: Learning with Linear Models, Introduction to Sequence Models, Pretrained Transformer Models, Causality

2025 Erasmus Mundus LCT Summer School 2025, DFKI & Saarland University

Workshops: Low-Resource Machine Translation, Interpreting Transformer Internals with Sparse Auto-encoders

2025 ASML Student Excursion Day, ASML HQ

Day-long hands-on event at the ASML Headquarters.

2020 Fundamental of Reinforcement Learning, Alberta Machine Intelligence Institute via Coursera (University of Alberta)

An online non-credit course authorized by University of Alberta, Alberta Machine Intelligence Institute and offered through Coursera. Credential ID: VYBJSWD5UKCH