

Md. SHARIAR KABIR

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RESEARCH INTERESTS

My research focuses on developing reliable, interpretable, and aligned large language models, with particular emphasis on understanding and improving their behavior in long-context and real-world settings.

Currently I am working on:

- Red-teaming LLMs to elicit unintended behaviors in long-context settings as well as controlling them.
- Improving explainability by identifying features and circuits responsible for model behaviors.
- Integrating interpretability with intervention methods for controlled model editing.

SELECTED PUBLICATIONS

- [5] Md. Shariar Kabir, and Muhammad Abdullah Adnan. AgnoSVD: Dynamic resource allocation for serverless workloads using collaborative filtering. In *Array* (2025): 100662.
- [4] Shariar Kabir, Kevin Esterling, and Yue Dong. PReSS: A Black-Box Framework for Evaluating Political Stance Stability in LLMs via Argumentative Pressure. [[paper](#)]. Under Review at LREC.
- [3] Shariar Kabir, Kevin Esterling, and Yue Dong. Beyond the surface: Probing the ideological depth of large language models. *arXiv preprint arXiv:2508.21448*, 2025. In Progress.
- [2] Shariar Kabir, Nazmun Nahar, Shyamasree Saha, and Mamanur Rashid. Automatic speech recognition for biomedical data in Bengali language. *arXiv preprint arXiv:2406.12931*, 2024.
- [1] Syed Mostofa Monsur*, Shariar Kabir*, and Sakib Chowdhury*. Synthnid: Synthetic data to improve end-to-end Bangla document key information extraction. In *EMNLP 2023 Workshop on Bangla Language Processing*, 2023.

* indicates co-first author.

RESEARCH EXPERIENCE

University of California, Riverside

Research Intern – NLP Lab (Prof. Yue Dong, and Prof. Kevin Esterling)

January 2025 - December 2025

Riverside, CA

Understanding LLMs' response instability over longer context.

- Finding the correlation between instability and epistemic uncertainty over multturn conversations.
- Evaluating stability after model finetuning and activation steering.

Mechanistic Interpretability of LLM in Socio-Political Reasoning.

- Analyzing activation pathways linked to ideological responses using SAE features from Neuronpedia.
- Evaluating steerability and understanding ideological depth formation mechanisms in LLMs.

LLMs' Social Epistemology using Bayesian Statistics.

- Implementing Multidimensional IRT from scratch in Stan (validated with 98% correlation to DW-NOMINATE scores).
- Applying psychometric methods to model LLM ideological positioning compared to humans.

INDUSTRY RESEARCH EXPERIENCE

Celloscope Ltd.

Lead AI Research Engineer

2020 – Present

Dhaka, Bangladesh

- Led a number of NLP and computer vision-based projects deployed across multiple industrial domains.
- Engineered private and self-hosted Conversational AI solutions using open-sourced LLMs and RAG.

MedAI Pvt. Ltd.

Data Scientist (Part-time)

2021 – 2024

Cambridge, UK

- Collected and curated Bengali biomedical audio data for fine-tuning Whisper.
- Built multimodal disease prediction pipelines incorporating structured & unstructured clinical data.
- Evaluated Conversational AI for mental health symptoms, integrating symptom classification models.

EDUCATION

Bangladesh University of Engineering and Technology (BUET)

M.Sc. in Computer Science & Engineering (Part-time, partially completed)

2019 - 2022

CGPA (coursework): 3.54/4.00

Thesis: Dynamic Resource Allocation for Workloads in Serverless Architecture. [[paper](#)]

Coursework: Bioinformatics Algorithms, Distributed Computing Systems, Data Mining, Data Management in the Cloud, etc.

Bangladesh University of Engineering and Technology (BUET)

BSc in Computer Science & Engineering

2015 - 2019

CGPA: 3.53/4.00

Thesis: Active Learning on Big Data for scalable classification usinf distributed infrastructure. [[dissertation](#)]

Selected Coursework: Machine Learning, Pattern Recognition, Artificial Intelligence, Digital Image Processing, etc.

SKILLS

Research:	Mechanistic Interpretability, Topic Modeling, Item Response Theory, Model Visualization
Programming:	Python, Shell, C, C++, STAN, L ^A T _E X, SQL, TypeQL
Machine Learning:	PyTorch, ScikitLearn, OpenCV, Pandas, Datasets, Transformers, SpaCy
Tools:	LangChain, Neuronpedia, SGLang, Ollama, OpenAI, Spark, PySpark, Docker
Soft-Skills:	Communication, Collaboration, Presentation, Technical Writing

RECENT INDUSTRY PROJECTS

Medical Classification by Probing LLMs: Multi-label classification of medical disciplines by training linear probes on activations from LLMs pretrained on Medical data. We extract layer-wise attention head activations from medical-domain LLMs and use Ridge regression classifiers to predict relevant medical disciplines from clinical descriptions. [[code](#)]

Exercise Monitoring System: Inspired by research works like [VidDiff](#) and [HuMMan](#). We created a system for LG Nova's Real-Time AI Fitness Coaching. Our system leverages Vision-Language Models (VLMs) to assist users in performing exercises correctly by comparing their execution against reference videos of expert demonstrations.

Drawing Checker: An initiative to automate the design-error detection and verification in engineering drawings. The system used computer vision techniques and generative models to evaluate technical drawings, identify inconsistencies, and flag deviations from design constraints. I directed the model training and dataset curation pipelines, ensuring that the models achieved consistent accuracy across diverse geometric and structural inputs.

Resume Shortlister: An NLP-driven retrieval and ranking system designed to automate candidate selection for enterprise recruitment. By designing a hybrid RAG approach combining rule-based filtering with semantic retrieval, we developed a system capable of aligning candidate attributes with organizational requirements.

AWARDS & ACHIEVEMENTS

Industry Coding Assessment

CodeSignal General Coding Assessment (ICA): 510/600 (\approx 722/850 equivalent GCA, top 15%)

2025

Global Health Equity Challenge Award

MIT Solve

2024

Recognized for innovative approach to accessible healthcare (Top 6/2200+). [[link](#)]

REFERENCES

Prof. Yue Dong

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Prof. Kevin Esterling

Professor of Public Policy and Political Science, University of California, Riverside

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Prof. Muhammad Abdullah Adnan

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