Prottay Kumar Adhikary

EDUCATION

2023 - Present PhD (Computer Technology) at IIT Delhi, India

(Coursework Ongoing)

2019 - 2023 B. Tech *CSE* at **NIT Silchar, Assam, India**

(GPA: 8.32/10.0)

EXPRIENCE

Research Assistant — LCS2, IIT Delhi

November 2023 - December 2023

The effectiveness of state-of-the-art *Large Language Models (LLMs)* in selectively summarizing various components of therapy sessions through *aspect-based summarization* was evaluated, aiming to *benchmark their performance* in enhancing mental health counseling.

Machine Learning Intern — CSTAR, IIIT Hyderabad

August 2023 - November 2023

Played a pivotal role in advancing research in different techniques of Quantization for Large Language Models(LLMs), employing advanced AI methodologies to optimize model efficiency and deployment feasibility.

PROJECTS

- CSE'23: Web-based Distance Learning System | HTML, CS, JS
- PredHate: Online Sexism Prediction Framework | Python, Flask
- TRAVID: Face-to-face Video Translation Application | Python, Flask, Firebase
- Saransa: Summarization & Knowledge Graph Generation Tool | Python, Flask, SQL
- MenstBot: Menstrual Health Chatbot for Rural Women | Chainlit, FAISS, Langchain

PUBLICATIONS

Adhikary, Prottay Kumar et al. (2023). TRAVID: An End-to-End Video Translation Framework. arXiv: 2309.11338 [cs.CL].

Vetagiri, Advaitha et al. (2023). "Leveraging GPT-2 for Automated Classification of Online Sexist Content". In: Working Notes of the Conference and Labs of the Evaluation Forum (CLEF 2023), Thessaloniki, Greece, September 18th to 21st, 2023. Ed. by Mohammad Aliannejadi et al. Vol. 3497. CEUR Workshop Proceedings. CEUR-WS.org, pp. 1107–1122. URL: https://ceur-ws.org/Vol-3497/paper-094.pdf.

See 10+ more publications at: 🗏 Google Scholar

ACHIEVEMENT

- From 2019 to 2023, the MoE offered the Full-Free Fund SII Scholarship at NIT Silchar.
- In 2021, the Lip-Sync Challenge was organized by IITM & CDA, and first place was ranked.
- In 2021, **Incubated Gen2Gen** in the Incubation Programme under Assam Startup

SKILLS

Technologies/Frameworks: TensorFlow, PyTorch, Langchain Git, Flask, Chainlit

LLMs: BERT, GPT, Llama, Gemini/Gemma, Falcon, Mixtral, Phi,

Cloud Services: AzureAI Platform, VartexAI

Programming Languages: Python, C/C++, HTML/CSS/JS, SQL, IATEX, Bash

Natural Languages: Bengali, English, Hind