Soham Poddar

PMRF Research Scholar Indian Institute of Technology, Kharagpur

PERSONAL DETAILS

Contact sohampoddar26@gmail.com OR +91 9163642188

Website https://sohampoddar26.github.io/

Google Scholar https://scholar.google.com/citations?user=PIIZaaOAAAAJ&hl=en/

Research Interests Deep Learning, Natural Language Processing, Agentic AI, Domain-specific applications.

EDUCATION

PhD in Computer Science and Engineering (Thesis submitted)

2020-2025

Indian Institute of Technology, Kharagpur.

Under the guidance of Dr. Saptarshi Ghosh. (Coursework CGPA: 9.3)

Thesis title: Effects of COVID-19 pandemic on Vaccine-Opinions through Social Media Analyses

MTech Degree in Computer Science and Engineering

2018-2020

Indian Institute of Technology, Kharagpur

Graduated with CGPA: 9.6 (Department Rank: 2)

Thesis Title: Summarizing Legal Case Documents: Incorporating Domain Knowledge in Summarization Algorithms

BTech Degree in Computer Science and Technology

2014-2018

 $Indian\ Institute\ of\ Engineering\ Science\ and\ Technology,\ Shibpur$

Graduated with CGPA: 9.1

EXPERIENCE

Research Intern

Jun-Nov 2025

Hewlett Packard Enterprise Labs

Developing and benchmarking LLM Agentic frameworks for long-term memory and data management, using LangGraph

SKILLS

Human Languages English (fluent), Bengali (native), Hindi Computer Languages PYTHON, C, C++, JAVA, HTML, CSS

Tools/Technologies LANGGRAPH, TRANSFORMERS, PYTORCH, GITHUB COPILOT, GIT, LINUX, IATEX

Hobbies Bass Guitar, Motorcycling, Swimming, Gaming, watch Formula 1 & STEM documentaries

AWARDS

- Received ACM IARCS Travel Grant to attend NAACL 2025 in Albuquerque, USA.
- Received ACM IARCS Travel Grant and Volunteer Travel Grant to attend ICWSM 2024 in Buffalo, USA.
- Received Student Travel Grant to attend SIGIR 2022 in Madrid, Spain.
- Best Student Paper Award at ICAIL 2021
- Awarded PMRF fellowship by Ministry of Education, Govt. of India. December 2020 cycle.
- Qualified for the onsite regionals of ACM ICPC in Dec 2016 (IIT Kharagpur region) and Dec 2017 (Kolkata region).
- Winner of Music Cup of the Inter IIT Cultural meet 2019 (at IIT Bombay) and 2023 (at IIT Kharagpur).

PUBLICATIONS

- Soham Poddar, Paramita Koley, Janardan Misra, Niloy Ganguly, Saptarshi Ghosh. "Brevity is the soul of sustainability: Characterizing LLM response lengths" In Findings of the Association for Computational Linguistics: ACL 2025
- Soham Poddar, Paramita Koley, Janardan Misra, Niloy Ganguly, Saptarshi Ghosh. "Towards Sustainable NLP: Insights from Benchmarking Inference Energy in Large Language Models" In Proceedings of Annual Conference of the Nations of the Americas Chapter of the Association for Computational Linguistics (NAACL), 2025.
- Soham Poddar, Subhendu Khatuya, Rajdeep Mukherjee, Niloy Ganguly, Saptarshi Ghosh. "How COVID-19 has Impacted the Anti-Vaccine Discourse: A Large-Scale Twitter Study Spanning Pre-COVID and Post-COVID Era" In Proceedings of the 18th International AAAI Conference of Web and Social Media (ICWSM) 2024.
- Soham Poddar, Rajdeep Mukherjee, Azlaan Mustafa Samad, Niloy Ganguly, Saptarshi Ghosh. "MuLX-QA: Classifying Multi-Labels and Extracting Rationale Spans in Social Media Posts" ACM Transactions on the Web (TWEB), 2024.

- Soham Poddar, Azlaan Mustafa Samad, Rajdeep Mukherjee, Niloy Ganguly, Saptarshi Ghosh. "CAVES: A dataset to facilitate explainable classification and summarization of concerns towards COVID vaccines". In Proceedings of the 45th International ACM SIGIR Conference on Research and Development in Information Retrieval (SIGIR) 2022.
- Soham Poddar, Mainack Mondal, Janardan Misra, Niloy Ganguly, and Saptarshi Ghosh. "Winds of Change: Impact of COVID-19 on Vaccine-related Opinions of Twitter users" In Proceedings of the 16th International AAAI Conference of Web and Social Media (ICWSM) 2022.
- Abhay Shukla, Paheli Bhattacharya, Soham Poddar, Rajdeep Mukherjee, Kripabandhu Ghosh, Pawan Goyal and Saptarshi Ghosh. "Legal Case Document Summarization: Extractive and Abstractive Methods and their Evaluation". The 2nd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics and the 12th International Joint Conference on Natural Language Processing (AACL-IJCNLP), 2022.
- Paheli Bhattacharya, Soham Poddar, Koustav Rudra, Kripabandhu Ghosh, and Saptarshi Ghosh. "Incorporating Domain Knowledge for Extractive Summarization of Legal Case Documents" In Proceedings of the 18th International Conference on Artificial Intelligence and Law (ICAIL) 2021.
- Soham Poddar, Biswajit Paul, Moumita Basu, and Saptarshi Ghosh. "ICPR 2024 Competition on Multilingual Claim-Span Identification". In Proceedings of the 27th International Conference on Pattern Recognition (ICPR), 2024.
- Rahul Pullanikkat, Soham Poddar, Anik Das, Tushar Jaiswal, Vivek Kumar Singh, Moumita Basu, and Saptarshi Ghosh. "Utilizing the Twitter social media to identify transportation-related grievances in Indian cities". Social Network Analysis and Mining (SNAM), 2024.
- Soham Poddar, Mainack Mondal, and Saptarshi Ghosh. "A Survey on Disaster: Understanding the After-effects of Super-cyclone Amphan and Helping Hand of Social Media." Advances in Urban Design and Engineering, Springer, 2022.
- Ashish Kumar Layek, Soham Poddar, and Sekhar Mandal. "Detection of Flood Images Posted on Online Social Media for Disaster Response." In Proceedings of the 2nd International Conference on Advanced Computational and Communication Paradigms (ICACCP) 2019.

SYSTEMS DEVELOPED

• MESSAGE CHECK is a fact-checking dashboard, and a predictive learning platform to identify existing fact-checks from www.vishvasnews.com that match dis/misinformation claims going viral. It also enables fact-checkers to predict misinformation around events and identify seasonal or event-based trends that cause a surge in misinformation. Given a multilingual query, it was processed using BM25+ retriever, a supervised Fasttext classifier and a small BERTScore model. It was then merged using Reciprocal Rank Fusion method to efficiently and effectively match debunked claims from a database. Link to website: https://mdp.vishvasnews.com/

SELECTED PROJECTS

Optimizing Energy Efficiency of LLMs

IIT Kharaqpur

2024-2025

We first benchmarked the energy usage of different LLMs for various NLP tasks under different scenarios, and the effect of different optimizations methodologies [e.g. I/O compression, model compression, speculative decoding] in reducing energy consumption. We then showed that LLMs generate very long answers for factual queries, and formally categorize the information into different classes [e.g. minimal answer, additional information, reasoning, redundant information]. We highlight the trade-offs of such long answers that improve the user experience and utility but come at the expense of much higher energy consumption (which adds up over time). We also explored some simple strategies to control the length and content composition of generated outputs, which can be used depending on the specific use case/user preferences.

Characterizing User Opinions towards Vaccines on Twitter (PhD Thesis Work) IIT Kharagpur

2020-2025

We used automated NLP methods to analyse the opinions of various Twitter user-groups towards vaccines systematically. Beyond high-level Anti- and Pro-vax categorization, we tried to understand specific reasons why people are hesitant to take vaccines and what causes them to change their opinions. We developed the CAVES dataset and supervised Transformer models to identify specific concerns towards vaccines effectively. Through a longitudinal study (5+ years) of tweets, we found that these concerns have become much varied since COVID-19 pandemic, and generic counter-arguments are not enough anymore. We also found cases where new concerns about COVID-vaccines have been transferred to traditional non-COVID vaccines, along with erosion of trust in the healthcare systems. We also explored using LLMs to provide personalised arguments to counter anti-vaccine content on social media to resolve misconceptions.

Summarizing Legal Case Documents (MTech Project and beyond)

2019-2022

IIT Kharagpur

Compared the performance of various summarization algorithms [generic and domain-specific; abstractive and extractive; classical ML vs Transformers based methods] on our curated set of UK and Indian Supreme courts' Legal Judgement Documents. We also created an unsupervised Linear Programming based method to systematically incorporate guidelines from legal experts into to create summaries with appropriate proportions of different rhetorical roles [e.g. fact, statutes, precedents, final judgement].