Avik Dutta

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RESEARCH INTERESTS

Machine Learning, Natural Language Processing, Information Retrieval, AI for Code, Language Model Agents

EDUCATION

Indian Institute of Technology, Kharagpur, India Bachelors in Electronics and Electrical Communication Engineering Minor in Computer Science and Engineering Micro Specialization in Artificial Intelligence and Applications

April 2017 — March 2019

Cumulative GPA: 9.40/10.00

Narbheram Hansraj English School, Jamshedpur, India Indian School Certificate Examinations (Computer Science)

Percentage: 97.00/100

July 2019 — May 2023

Department Rank: 8/84

Carmel Junior College, Jamshedpur, India Indian Certificate of Secondary Education (Computer Science) April 2015 — March 2017 Percentage: 97.00/100

PUBLICATIONS

[C=Conference, P=Preprint]

C.1 RAR: Retrieval-augmented retrieval for code generation in low resource languages Avik Dutta, Mukul Singh, Gust Verbruggen, Sumit Gulwani, Vu Le; EMNLP 2024 Main (Long Paper)

C.2 DistALANER: Distantly Supervised Active Learning Augmented Named Entity Recognition in the Open Source Software Ecosystem

Somnath Banerjee, Avik Dutta, Aaditya Agrawal, Rima Hazra, Animesh Mukherjee; ECML-PKDD 2024 (ADS Track)

C.3 Context Matters: Pushing the Boundaries of Open-Ended Answer Generation with Graph-Structured Knowledge Context

Somnath Banerjee, Amruit Sahoo, Sayan Layek, <u>Avik Dutta</u>, Rima Hazra, Animesh Mukherjee; EMNLP 2024 Industry Track

P.1 Redefining Developer Assistance: Through Large Language Models in Software Ecosystem Somnath Banerjee, Avik Dutta, Sayan Layek, Amruit Sahoo, Sam Conrad Joyce, Rima Hazra; Preprint

Awards & Achievements

- Won Gold Medal as a contingent member of 159 students at Inter IIT Tech Meet 11.0 hosted by IIT Kanpur.
- Won Silver Medal in Robosoccer Fresher's Challenge conducted by Technology Robotix Society, IIT Kharagpur.
- Achieved 10.00 CGPA in the first semester, ranking among the top 23 out of 1,600 undergraduates admitted.
- Obtained an All India Rank of **881**, among 245,000 other candidates (top 0.36%) in JEE Advanced 2019. Was rewarded a **gold medal** and **plaque** from FIITJEE and a cash prize of **INR 75,000** from Prerna Classes.
- Felicitated with Sir JC Bose award and a scholarship of INR 3,00,000 as top scorer among 250 students at Narbheram.
- Received All-Rounder of the Batch award and scored 100% in Maths, CSE and Science in Carmel Junior College.

EXPERIENCE

Microsoft

Bengaluru, India

Research Fellow @PROSE team

November 2023 — Present

- Deployed conditional formatting formulas along rows and tables in Excel Copilot, which rolled out into production.
- Refactored the Copilot codebase during model migration from GPT4PPO to GPT4Turbo and GPT4o. Achieved < 1% regressions across all features and T1 languages. Successfully rolled out to production, impacting Excel users globally.
- Designed a framework for context retrieval from spreadsheets to aid Copilot to answer ambiguous and multi-turn queries.

Complex Networks Research Group (CNeRG)

 $Undergraduate\ Student\ Researcher$

IIT Kharagpur, India July 2022 — October 2023

- Devised a distantly supervised annotation framework and trained on CRF models to tag unseen software entities.
- Implemented a GNN-based QA retrieval strategy for grounding LLMs for community question answering tasks.
- Pre-trained BERT-based models using **MLM** technique on software texts extracted from StackOverflow, Launchpad etc. to improve downstream applications on NER and RE. Yielded an average perplexity of **18.35** on roberta-base.
- Fine-tuned Llama on software texts to demonstrate superiority over other domain-specific models (Vicuna and Alpaca).

Piramal Finance

Graduate Engineering Trainee

Bengaluru, India July 2023 — October 2023

- Applied data-driven methods as a business analyst to understand customer attrition and suggested ways to reduce it.
- Reported portfolio profits through interactive charts for different cohorts in the monthly reports at TownHall meetings.
- Used **OCR** to extract text from cheque images. Designed a classifier using empirical heuristics achieving 87% accuracy.
- Used Retrieval-based-Voice-Conversion and Text-to-Speech tools to produce automated calling service for customers.

Computer Graphics Society

IIT Kharagpur, India

Governor & Head of Game Development

February 2020 — April 2023

- Used Unity Game Engine along with C# language to develop Android games Ricksy Run, Bubble Meow't.
- Organised and led workshops, talks and hands-on tutorials teaching game development to students.
- Built an AR-based EduTech game for school students under Prof. Nian Shing Chen in Yuntech University, Taiwan.

PROJECTS

CoDABench: Agentic Benchmarking and Evaluation for Advanced Data Analysis

Microsoft

Excel AI [Confidential]

July 2024 — Present

- Developed a multi-agent framework for curating question-answer pairs from published articles for benchmark creation.
- Designed a user-proxy for automated and large-scale model evaluation simulating focused interaction similar to a human.
- Reported an evaluation framework to measure answer accuracy and conversation quality on multiple rounds of interaction.

Multi-Agent Framework for Advanced Data Analysis

Microsoft May 2024

Fix Hack Learn Hackathon [Slides]

• Developed a chat assistant which uses multiple agents, *code_interpreter* and external function calls to solve complex data analytics tasks. Better than ChatGPT-ADA in terms of answer correctness, data wrangling and quality user-interaction.

- Defined a state-machine to streamline the order of interaction happening internally between other agents and reviewer.
- Implemented a File Management System that allows extending to other external tools which cannot access remote files.

Graph-based Policy Network Design for Psuedo-Relevance Feedback

IIT Kharagpu

Advisor: Prof. Plaban Kumar Bhowmick [Report]

February 2022 — November 2022

- Used **Pseudo-Relevance Feedback** for retrieving documents from corpus with functionalities of *Indri* search engine.
- Designed a GNN-based policy network architecture on which the REINFORCE algorithm was applied for training.
- Used a temporal gain of Mean Average Precision of extracted documents as reward function for training the RL framework. Our design improved MAP by ≈5.10% over the neural-based RML baseline on TREC678 dataset.

Explainable Bayesian Machine Learning

IIT Kharagpur

Advisor: Prof. Pabitra Mitra [Report]

July 2022 — November 2022

- Compared explain-ability of a CNN by subjecting it to adversarial attacks under deterministic and Bayesian Inferencing.
- Used **Variational Inference** to estimate the posterior distribution by assuming prior to have a spike-and-slab function.
- Designed the probabilistic models using tensorflow-probability and used Lime to obtain explainability masks of images.
- Demonstrated better explanation through Bayesian Inferencing, in terms of robustness, by studying the intersection, union and weighted average of masks sampled from a distribution rather than choosing the maximum-a-posteriori.

SELECTED COURSES

(* indicates MOOC, L includes a lab component)

Computer Science: Algorithms-I^L, Computer Architecture & Operating Systems, Machine Learning^L, Deep Learning^L, Artificial Intelligence^L, Advanced Machine Learning, Big Data Processing, ML with Graphs*, Natural Language Processing* Mathematics: Vector Algebra, Differential Equations, Matrix Algebra, Probability and Stochastic Processes

TEACHING

Creative Tanima Academy Conducted online classes to teach game-development to 18 students in a 2 week crash course. Inter-Hall Data Analytics 2023 Taught Machine Learning and mentored a team of 15 juniors during the competition. Computer Graphics Society Organized 2 annual workshops and directed hands-on tutorials to teach game development.

TECHNICAL SKILLS

Programming: Python, C, C++, Java, MATLAB, R, SQL, C#, Typescript, Spark, IATEX

Libraries: Numpy, Pandas, SkLearn, Matplotlib, Tensorflow, Pytorch, Tensorflow-Probability, Deep Graph Library Software: Visual Studio, Indri (Lemur Projects), Unity Game Engine, Arduino, LT Spice, Power Bi, Adobe Illustrator