Sudipto Ghosh

Contact Phone: +91-8826358310 E-mail: sudipto.ghosh@scai.iitd.ac.in

KEY SKILLS LLMs, Natural Language Processing, Knowledge Graphs, Web Development, Machine Learning,

Project Management, Software Engineering, System Administration, Research Work.

Indian Institute of Technology Delhi, India **EDUCATION**

Ph.D. in Artificial Intelligence, July 2024 – Present

University of Delhi, India

M.Sc. in Computer Science, 2022 – 2024

Recipient of University Gold Medal, Best Student in Sciences at University Level

B.Sc. (Hons.) in Computer Science, 2019 – 2022

Recipient of University Gold Medal

Professional EXPERIENCE

Indian Institute of Technology Delhi

Graduate Teaching Assistant July 2025 — Present

Semester I 2025-26: AIL7024 Introduction to Machine Learning

July 2024 — Present Doctoral Researcher

Currently working on LLM research at the Laboratory for Computational Social Systems (LCS2) under the supervision of Dr. Tanmoy Chakraborty.

Jhatkaa.org

Junior Software Developer

August 2022 — May 2023

Worked with a RoR/PHP/Node.js/Django stack, developed and maintained various legacy action tools and open-source application deployments. Managed data, cloud infrastructure across providers and DevOps pipelines. Collaborated with external vendors and upstream developers.

iHub Anubhuti - IIITD Foundation

Project Intern

October 2021 — February 2022

Responsible for developing pipelines for Knowledge-based Question Answering in the legal domain under the guidance of Dr. Sarika Jain, Assistant Professor, Department of Computer Applications, National Institute of Technology Kurukshetra and Dr. Nandana Mihindukulasooriya, IBM Research, Dublin, Ireland.

Major League Hacking

Open Source Fellow

June 2021 — August 2021

Worked on a JavaScript project under Jordan Harband (Member TC39, ECMA) for an npm package can-merge that polls the GitHub GraphQL API and allows custom scripts to run once all status checks and CI runs have completed. Participated in daily standups, pair programming, internal hackathons, CTF and code review sessions.

StreetHack, Jaymant and Sons OPC Pvt. Ltd., Noida, India

July 2019 — September 2019

Worked on a minimum viable product on the MERN stack. Developed RESTful APIs and a basic front-end. Employed OAuth2.0 and JWT authentication and dynamic resume generation.

CERTIFICATIONS

IBM India Research Labs

Research Mentee (GRM)

January 2024 — June 2024

Worked on my M.Sc. major project under the IBM Global Remote Mentoring programme.

Mentors: Balaji Ganesan (Senior Research Engineer, IBM Research), Prof. Vasudha Bhatnagar and

Dr. Vikas Kumar (Department of Computer Science, University of Delhi). [Certificate]

Projects

- On Natural Language Generation with LLMs Generated datasets using LLaMA-2 and Falcon-LM and analyzed the generations for their lexical diversity, performed topic modelling and compared topic coherence, and compared sentiment intensities in the generations.
- Distinguishing between AI-generated and Human-written Text: A Complex Network Approach Modelled text as a complex network and performed network analysis to extract features and experimented with models to classify classes of text apart.
- **DUCS Voting System** Full-stack web application for conducting elections. Built on top of the Next.js framework. Was used in production for the DUCSS Elections in October 2023.
- AQI Monitor Winning Submission at the OutSystems, Vonage, LINKIT 2020 Developer Challenge Hackathon. Portal for monitoring air quality information and notification service on a range of communication channels including WhatsApp, Viber, Facebook Messenger and SMS.

Publications

- S. Ghosh, D. Verma, B. Ganesan, P. Bindal, V. Kumar, V. Bhatnagar. (August 2024). *InLegalL-LaMA: Indian Legal Knowledge Enhanced Large Language Models*. Presented at the First OpenKG International Workshop, Large Knowledge-Enhanced Models at the 33rd International Joint Conference on Artificial Intelligence (IJCAI 2024), Jeju. Available: CEUR-WS.org/Vol-3818/paper3.pdf.
- S. Jain, P. Harde, N. Mihindukulasooriya, S. Ghosh, et al. (May 2022). Constructing a Knowledge Graph from Indian Legal Domain Corpus. Presented at the First International Workshop on Knowledge Graph Generation From Text (TEXT2KG 2022) co-located with the 19th Extended Semantic Web Conference (ESWC 2022), Hersonissos, Greece, in CEUR Workshop Proceedings, Vol. 3184, Aug. 2022, pp. 80-93. [Online]. Available: CEUR-WS.org/Vol-3184/TEXT2KG_Paper_6.pdf.

ACHIEVEMENTS

Best Student (Sciences) at University M.Sc. Examinations (2024) – University of Delhi University Gold Medal in M.Sc. Computer Science (2024) – University of Delhi Qualified UGC-NET for Lecturership – UGC, Dept. of Higher Education, Govt. of India University Gold Medal in B.Sc. (Hons.) Computer Science (2022) – University of Delhi Grand Prize Winner (2020) — OutSystems, Vonage, LINKIT Developer Challenge Hackathon INSPIRE Award MANAK (2015) — Dept. of Science and Technology, Government of India

VOLUNTEERING EXPERIENCE

Department of Computer Science, University of Delhi

Treasurer, DUCSS: Coordinator, DUCS Research Club

October 2023 — June 2024

NPTEL

Teaching Assistant

January 2023 — March 2023

Microsoft Learn

 $Beta\ Student\ Ambassador$

July 2021 — June 2022

Enactus, Atma Ram Sanatan Dharma College, New Delhi

 President
 July 2021 — May 2022

 Deputy Research Head
 July 2020 — July 2021

 Executive Member
 August 2019 — July 2020

Balvantray Mehta Vidya Bhawan ASMA, New Delhi

Science Captain April 2017 — March 2018
President, Interact Club September 2015 — February 2016

References

Dr. Tanmoy Chakraborty

Associate Professor, Department of Electrical Engineering (Computer Technology Group) Indian Institute of Technology Delhi Hauz Khas, New Delhi, India tanchak@ee.iitd.ac.in

Prof. Vasudha Bhatnagar

Professor, Department of Computer Science Faculty of Mathematical Sciences University of Delhi, New Delhi, India vbhatnagar@cs.du.ac.in