ANIRUDDHA DEB

EDUCATION

Indian Institute of Technology, Delhi

B. Tech in Computer Science and Engineering

ACADEMIC ACHIEVEMENTS

- Awarded the Reliance Foundation Scholarship for the batch of 2020-24
- Awarded the Summer Undergraduate Research Award 2022 by IIT Delhi
- Awarded the Endowment Merit Scholarship by the IIT Delhi Alumni Association
- Invited to Japan for a week-long research visit under the Sakura Science Exchange Program
- Awarded the **Semester merit prize** for being in the top 7% of students in 1st, 2nd and 3rd semester
- All India Rank of 323 out of 160,000 applicants in JEE (Advanced) 2020.

WORK EXPERIENCE

COL333/COL671: Introduction to Artificial Intelligence

Fall 23-24

Nov 2020 - Present CGPA: 9.55/10

Teaching Assistant

Summer 2023 Optiver

Software Engineering Intern, Hardware Development Team

Neuroimaging lab, IIT Delhi

Summer 2022

Undergraduate Research Assistant

PUBLICATIONS

1. Aniruddha Deb, Neeva Oza, Sarthak Singla, Dinesh Khandelwal, Dinesh Garg, Parag Singla. Fill in the Blank: Exploring and Enhancing LLM Capabilities for Backward Reasoning in Math Word Problems. arXiv preprint arXiv:2310.01991 (2023).

KEY COURSES TAKEN

- Undergraduate: Introduction to Artificial Intelligence, Probability and Stochastic Processes, Statistical Methods, Operating Systems (Hard Track), Parallel and Distributed Programming, Linear Algebra
- Graduate: Machine Learning, Deep Learning, Natural Language Processing

RESEARCH PROJECTS

LLM-based tagging for low resource languages

Ongoing

Advisors: Prof. Parag Singla, Prof. Mausam

Developing NER/POS taggers for low-resource languages using retrieval based prompts from related high-resource languages.

Applications of IS-TSA in Exploring Human Brain Functions

Summer 2022

Advisor: Prof. Rahul Garq

Summer Undergraduate Research Award 2022

Implemented tooling to compute Inter-Subject Temporal Synchronization Analysis scores in a memoryefficient, multithreaded manner. Also analysed results of TSAIS signals via clustering in the NKI Checkerboard and HCP Retinotopy/Working Memory datasets

TECHNICAL SKILLS

- Languages: Python, C, C++, Java, SML, OCaml, Prolog, VHDL, ARM Assembly, CUDA, R, JavaScript
- Platforms: Pytorch, OpenAI API, CUDA, HPC (PBS), Linux Kernel, Linux (Bash), Vue

TALKS

1. An Introduction to Quantitative Finance	Economics Club, Spring 22-23
2. Department Change at IIT Delhi	Board of Student Welfare, Fall 23-24

3. Exploring Career Paths at IIT Delhi STEM Mentorship Programme, Summer 2022

SELECTED COURSE PROJECTS

1. Visual Question Answering on CLEVRER	Deep Learning, Spring 22-23	
2. Text to SQL Generation	Deep Learning, Spring 22-23	
3. Exploring Normalization in CNNs	Deep Learning, Spring 22-23	
4. Named Entity Recognition in Medical Literature	Natural Language Processing, Spring 22-23	
5. Dialog Parsing for Task-Oriented Dialog Systems	Natural Language Processing, Spring 22-23	
6. Deadline and Rate Monotonic Scheduling for Linux 6.1	Operating Systems, Spring 22-23	
7. A LIFO character device driver for Linux 6.1	Operating Systems, Spring 22-23	
8. Sparse Matrix Multiplication with CUDA	Parallel Programming, Spring 22-23	
9. Distributed k-truss discovery in Dense Graphs	Parallel Programming, Spring 22-23	
10. Book Genre prediction from Title and Cover	Machine Learning, Fall 22-23	
11. MCTS for Extended Connect 4	Introduction to AI, Fall 22-23	
12. Trickle: A Peer-Server-Peer Filesharing System	Computer Networks, Fall 22-23	
13. Hardware Neural Networks for MNIST	Digital Logic & System Design, Fall 22-23	
14. An ARMv4T CPU Implementation	Computer Architecture, Spring 21-22	
15. LSB Image Steganography library	Signals and Systems, Spring 21-22	
16. A Compiler for the WHILE language	Programming Languages, Spring 21-22	
17. DSCoin: A Blockchain Implementation	Data Structures and Algorithms, Fall 21-22	

SELECTED PERSONAL PROJECTS

1. RubiksCube: An Interactive Quizzing System	Fall 21-22
2. OrderBook: Tracking orders for market making games	Summer 2023
3. IIT Course Planner: A Dependency Manager for Courses at IIT Delhi	Spring 21-22
4. Personal Blog	Ongoing

OTHER INTERESTS

- Quizzing: Best Fresher, Quiz Club; Quizzing Representative for Udaigiri Hostel at IIT Delhi.
- Writing: Journalist, Board for Student Publications; Blogging for over 5 years.
- Teaching: Volunteer Chemistry and Mathematics Teacher for NSS
- Sports: Badminton; Distance Running.
- Games: Poker; Dominoes; Mahjong