

TEJAS AGRAWAL

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RESEARCH INTERESTS

Sequence Modeling, LLMs for Code, Low-Resource ML, Representation Learning, Domain Generalization

EDUCATION

- **BITS Pilani K K Birla Goa Campus** Goa, India
• *B.E.(hons.) - Electrical and Electronics Engineering; Minor in Data Science; CGPA: 8.38* 2021 - 2025
Courses: Machine Learning, LLMs, Foundations of Data Science, Optimization, Deep Learning, Applied Statistical Methods

EXPERIENCE

- **Microsoft** Bengaluru, India
• *Research Fellow – PROSE Team* July 2025 - present
 - Working on applications of LLMs to code and Spreadsheet environments in the PROSE team
 - Authored a benchmark and framework for evaluating next-action prediction in spreadsheets (**ICML 2026**)
- **CSALT Lab, IIT Bombay** Mumbai, India
• *Research Intern* May 2024 - August 2024
 - Selected by IKDD (India chapter of ACM SIGKDD) as one of 11 students nationally for the Uplink Research Internship
 - Advanced ASR systems on low-resource accented speech under the guidance of Prof. Preethi Jyothi
 - Used Task Vector-based model-merging methods to get improved zero-shot performance on unseen accents
- **APPCAIR** Goa, India
• *Student Researcher* July 2023 - May 2024
 - Worked under the guidance of Prof. Ashwin Srinivasan, Dr. Lovekesh Vig and Dr. Gautam Shroff
 - Designed multi-agent LLM debate simulations to probe argumentative reasoning failures
 - Extended CRMs, a form of ‘explainable neural networks’, to learn priors over molecule synthesis data using Autoencoders in a self-supervised manner

PUBLICATIONS

- **A Benchmark and Framework for Evaluating Next Action Predictions in Spreadsheets:**
 - Accepted at **ICML 2026**
 - Introduces a benchmark and evaluation framework for measuring a solver’s ability to predict the next user action in a spreadsheet setting
- **CountCLIP** [GitHub] [arXiv]:
 - Reproduction of ICCV 2023 paper *Teaching CLIP to Count to Ten*; released the previously unavailable implementation and the specialized dataset open-source

PROJECTS

- **Titans for Squared Amplitude Calculation** [GitHub]:
 - Compared the performance of a standard T5 transformer model against the more advanced Titans architecture for calculating squared amplitudes in particle physics
- **Graphormer Blogpost** [link]:
 - Accepted at the blogpost track of the GRAM Workshop @ **ICML 2024**
 - An introductory blog post for understanding the fundamentals of the NeurIPS 2021 paper *Graphormer*
- **Rank-N-Contrast for graphs** [GitHub]:
 - Reproduction of the NeurIPS 2023 Spotlight *Rank-N-Contrast*; evaluated its performance on graph regression tasks

AWARDS

- **IKDD Uplink Research Internship (2024):** Selected as one of 11 students nationally for a research internship at an IIT
- **Google DeepMind AI Symposium (2025):** Invited attendee (~75 students selected nationally)
- **Moveworks AI Hackathon (2023):** 2nd place out of 20 teams (~80 participants) in an overnight LLM hackathon

SKILLS SUMMARY

- **Concepts:** LLMs, Program Synthesis, Transformers, NLP, Computer Vision, ASR
- **Languages/Frameworks:** Python, PyTorch, Hugging Face, LangChain, NumPy, Pandas, Scikit-learn

VOLUNTEERING

- **SAiDL:** Core Member of SAiDL (12 members); organizer for events such as the AI Symposium and Google’s AI Booth
- **Instructor:** Taught student-run courses on Intro to ML and Intro to DL under SAiDL
- **Teaching Assistant:** FDCM for CS F437 GenAI at BITS Pilani Goa