## **Abhinav S Menon**

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https://github.com/Abhinav271828

2020–2025 B.Tech. in Computer Science and M.S. by Research in Computational Linguistics,

International Institute of Information Technology, Hyderabad

GPA: 9.21/10

DEAN'S LIST ('21 Monsoon, '22 Spring); MERIT LIST ('20 Monsoon, '21 Spring)

RELEVANT COURSEWORK: Machine, Data and Learning; Introduction to NLP; Advanced NLP; Discrete Structures; Linear Algebra; Probability and Statistics; Algorithm Analysis and Design; Information-Theoretic Methods in Computer Science; Operating Systems and Networks.

- 2024 **Visiting Researcher,** *University of Cambridge*
- 2023 **Visiting Student,** University of Edinburgh

## Selected Research Work

- SAEs in Formal Languages, *University of Cambridge*: Dr. David Krueger, Dr. Ekdeep Singh Lubana [in progress]. Investigating properties of sparse autoencoders, particularly causality, through formal languages. *Submitted at MINT '24*.
- Barvinok's Algorithm, *University of Edinburgh*: Dr. Tobias Grosser, Arjun Pitchanathan [in progress]. Implemented Barvinok's algorithm for counting integer points in arbitrary polyhedra in MLIR. https://github.com/Abhinav271828/mlir-barvinok
- Mutable Grammars, *University of Edinburgh*: Dr. Tobias Grosser, Dr. Andrés Goens, Siddharth Bhat. Developing a formalism for mutable grammars, which included creating a parser for ANSI C.
- Superposition in RNNs, IIIT Hyderabad: Dr. Manish Shrivastava. Studying data compression in toy RNNs with hidden states smaller than input sizes. https://github.com/Abhinav271828/superposition-S23
- Neural Factual Inconsistency Classification, *IIIT Hyderabad*: Dr. Manish Gupta. Developing neural models to classify factual inconsistencies between pairs of sentences. *Accepted at ECML PKDD '23*. PREPRINT: https://arxiv.org/abs/2306.08872

## **Work Experience**

**Teaching Assistant**: *Discrete Structures* (Dr. Ashok Kumar Das, Dr. Venkatesh Choppella) Evaluated assignments and exams for over 200 students in topics including abstract algebra, basic cryptography, and formal logic.

**Teaching Assistant** : *Introduction to NLP* (Dr. Manish Shrivastava)

Evaluated assignments, exams and a project for over 150 students in natural language processing, including statistical and neural methods.

## **Selected Projects**

**Dependency Parsing across Languages**, https://github.com/sentient-bread/Dependency Implementing a graph-based dependency parser and analyse its performance on English, Hindi and Sanskrit, along with ablation studies on the subtask of POS tagging.

Algorithms in Haskell, https://github.com/Abhinav271828/hask-algos

Implemented over twenty algorithms, benchmarked them, and analysed the results with respect to the language, the algorithm, and the implementation.