

# Hiren Madhu

**Research interests:** Geometric Deep Learning, AI for Genomics, Non-Euclidean Geometry

[🔗](https://hirenmadhu.github.io) <https://hirenmadhu.github.io> [✉️](mailto:hiren.madhu@yale.edu) [hiren.madhu@yale.edu](mailto:hiren.madhu@yale.edu) [🎓](#) [Google Scholar](#) [👤](#) [HirenMadhu](#)

## Education

<b>Yale University</b>	2024-2029
PhD, Computer Science – GPA: 4.0 / 4.0	
<b>Indian Institute of Science, Bangalore</b>	2021-2023
MTech, Artificial Intelligence – GPA: 8.1 / 10	
<b>LDRP-ITR, Gandhinagar</b>	2017-2021
BE, Computer Engineering – GPA: 8.4 / 10	

**Co-advisors:** Smita Krishnaswamy, Rex Ying

2021-2023

**Advisor:** Sundeep Chepuri

2017-2021

**Co-advisors:** Sandip Modha, Thomas Mandl

## Research Experience

<b>Indian Institute of Science, Bangalore</b>	June 2023 – June 2024
Pre-doc Research Fellow (Advised by Prof. Sundeep Chepuri)	Bangalore, IN
<ul style="list-style-type: none"><li>Developed weakly-supervised representation learning techniques for topological structures.</li><li>Designed an augmentation method and contrastive loss for simplicial complexes, achieving higher performance and robustness compared to supervised baselines (NeurIPS 2023).</li><li>Proposed a parameter-free scattering framework for unsupervised feature extraction on simplicial complexes, improving benchmark performance and efficiency (ICML 2024).</li></ul>	
<b>Indian Institute of Management, Ahmedabad</b>	Feb 2021 – Jun 2021
Research Student (Advised by Prof. Hyokjin Kwak)	Ahmedabad, IN
<ul style="list-style-type: none"><li>Conducted in-depth bottom-up analysis of Amul Hits by scraping and evaluating user interactions across major social media platforms (Twitter, Facebook, LinkedIn, Instagram).</li><li>Developed a custom web-scraping agent and data analysis tool.</li></ul>	

## Selected Publications

### Preprints and Conference Proceedings (\* equal contribution)

- HEIST: A Graph Foundation Model for Spatial Transcriptomics and Proteomics Data. H. Madhu, et al. **ICLR 2026**. [Arxiv]
- HiPoNet: A Topology-Preserving Multi-View Neural Network For High Dimensional Point Cloud and Single-Cell Data. S. Viswanath\*, H. Madhu\*, et al. **NeurIPS 2025**. [NeurIPS] [Arxiv]
- HELM: Hyperbolic Large Language Models via Mixture-of-Curvature Experts. N. He\*, R. Anand\*, H. Madhu, A. Maatouk, S. Krishnaswamy, L. Tassiulas, M. Yang, R. Ying. **NeurIPS 2025**. [NeurIPS] [Arxiv]
- Hyperbolic Deep Learning for Foundation Models: A Survey. N. He, H. Madhu, et al. **KDD 2025 Tutorial**. [ACM]
- Unsupervised Parameter-free Simplicial Representation Learning with Scattering Transforms. H. Madhu\*, S. Gurugubelli\*, SP Chepuri. **ICML 2024**. [ICML]
- TopoSRL: Topology Preserving Self-Supervised Simplicial Representation Learning. H. Madhu, SP Chepuri. **NeurIPS 2024**. [NeurIPS]
- Detecting offensive speech in conversational code-mixed dialogue on social media: A contextual dataset and benchmark experiments. H. Madhu, et al. **Expert Systems with Applications**. [Elsevier]

## Projects

<b>HypRAG</b>   Huggingface, LLMs, Pre-training   <a href="#">Graph-and-Geometric-Learning/hyperbolic_rag</a>	Apr 2025 – Now
<ul style="list-style-type: none"><li>Developing a retrieval-augmented generation (RAG) framework that leverages <b>hyperbolic embeddings</b> to model hierarchical knowledge more effectively than Euclidean methods.</li><li>Built key components including a <b>Lorentzian Transformer</b>, a <b>Hyperbolic Vector Database (HVD)</b>, and efficient hyperbolic nearest-neighbor search for scalable retrieval.</li><li>Benchmarking against BEIR, MS MARCO, and reasoning-intensive RAG tasks to demonstrate improved <b>accuracy, efficiency, and hierarchical reasoning</b> in LLMs.</li></ul>	

## Technical Skills

**ML Frameworks:** Torch, PyTorch, PyTorch Geometric, Gudhi, TensorFlow, Keras, Huggingface,  
**Languages:** Python, JavaScript