# Adarsh Jamadandi

Curriculum Vitae (10 September 2025

#### **CNRS Doctoral Researcher**

Institut de Recherche en Informatique et Systèmes Aléatoires (IRISA) 263 Avenue du Général Leclerc, Rennes, France.

### RESEARCH INTERESTS

Graph Machine Learning • Geometric Deep Learning •

#### **EDUCATION**

Sept **Ph.D.** in Computer Science at IRISA, France.

Node features in Graph Machine Learning: Benchmarks and New models.

Advisor: Nicolas Keriven.

Nov M.Sc in Computer Science at Universität des Saarlandes, Germany.

2020–August On the Importance of Graph-Task Alignment in Graph Neural Networks.

Advisor: Rebekka Burkholz.

2014–2018 **B.Eng** in Electronics and Communication at KLE Technological University, India.

Anomaly Detection in Unlabelled Videos.

Advisor: Uma Mudenagudi.

#### WORK EXPERIENCE

March 2025-Aug Research Assistant at SprintML Lab, CISPA, Saarland, Germany.

2025 Memorization in Graph Neural Networks.

Nov 2022–Oct **Research Assistant** at RelationalML Lab, CISPA, Saarland, Germany.

Mitigating Over-squashing and Over-smoothing via Graph Rewiring.

March 2025–Aug Research Assistant at Modeling and Simulation Lab, Germany.

2025 Modeling Molecular Spectra using GNNs.

April, 2019–April Research Associate at KLE Technological University, India.

Deep Learning for Underwater Image Enhancement.

Feb, 2017–May, Chief Technology Officer and Co-Founder at Silicon14/Tweak Labs Inc.

Low cost hardware augmentations/sensors for embedded systems and IoT.

|      | Publications   |
|------|--|
| 2025 | Memorization in Graph Neural Networks.  Adarsh Jamadandi, Jing Xu, Adam Dziedzic and Franziska Boenisch.  Advances in Neural Information Processing Systems, NeurIPS, 2025.  |
| 2025 | GNNs Getting ComFy: Community and Feature Similarity Guided Rewiring. Celia Rubio-Madrigal*, Adarsh Jamadandi*, and Rebekka Burkholz. *equal contributions. International Conference on Learning Representations, ICLR,2025. |
| 2024 | Spectral Pruning Against Over-Squashing and Over-Smoothing.  Adarsh Jamadandi*, Celia Rubio-Madrigal*, and Rebekka Burkholz.  *equal contributions. Advances in Neural Information Processing Systems, NeurIPS, 2024.        |
| 2021 | Graph of Thrones: Adversarial Perturbations dismantle Aristocracy in Graphs.  Adarsh Jamadandi and Uma Mudenagudi. AAAI, Student Poster.   |
| 2020 | Probabilistic Word Embeddings in Kinematic Space.  Adarsh Jamadandi, Rishabh Tigadoli, Ramesh Tabib and Uma Mudenagudi.  International Conference on Pattern Recognition (ICPR).   |
| 2019 | Exemplar Based Underwater Image Enhancement augmented by Wavelet Corrected Transforms.  Adarsh Jamadandi and Uma Mudenagudi .  Computer Vision and Pattern Recognition (CVPR Workshop, Oral).                                |
|      | Invited Talks  |
| 2025 | CEVI Vision++ Talk Series, India.  Learning on Graphs: Strategies for Improving and Understanding Generalization in Graph Neural Networks.   |
| 2024 | Neptune AI Video Interview.  How spectral graph pruning can help address over-squashing and over-smoothing?  |
| 2024 | Helmholtz AI Conference, Dusseldorf.  How to mitigate both over-squashing and over-smoothing in GNNs?  |

## ACADEMIC SERVICE

2025

2025

Reviewer for conference Advances in Neural Information Processing Systems (NeurIPS).

Reviewer for conference Association for the Advancement of Artificial Intelligence (AAAI).

## SELECTED AWARDS AND HONORS

- Adarsh Jamadandi, Sujata C, Uma Mudenagudi and Ashok Shettar,
  System and Method for Video Summarization 201941003790, Patent Pending.
- Adarsh Jamadandi and Samar A M, Accextron A Rapid Prototyping Development Board.

  Best US-based Project by Hackster.io.