Adarsh Jamadandi

Research Interests : Graph Representation Learning and
Geometric Deep Learning.
Saarland Informatics Campus
Universität des Saarlandes, Saarbrucken Germany, 66123.

▲ adja00001@stud.uni-saarland.de
♠ https://adarshmj.github.io
♠ Google Scholar

EDUCATION _

Universität des Saarlandes, Saarbrücken, Germany. Masters in Computer Science	November 2020 - Present
Current GPA (ECTS) : 2.2/5.0. B.V.Bhoomaraddi College of Engineering and Technology, Hubli, India. <i>B.E in Electronics and Communication Engineering.</i> GPA: 8.42/10.0 Advisor: Prof. Uma Mudenagudi.	August, 2014 - June, 2018
WORK EXPERIENCE	
CISPA Research Assistant Working on improving generalizability of graph neural networks	Nov, 2022 - Present

by tackling problems like over-squashing and over-smoothing.

Modelling and Simulation Lab, Saarland Informatics Campus.Nov, 2021 - Jan, 2023.Research AssistantWorking on modelling molecular spectra using graph neural networks.Nov, 2019 - Jan, 2023.KLE Technological University, Hubli, India.April, 2019 - April, 2020

Research Associate Responsibilities : Deep Learning for Underwater Image Enhancement.

PUBLICATIONS

- Spectral Pruning Against Over-Squashing and Over-Smoothing. Adarsh Jamadandi, Celia Rubio-Madrigal and Rebekka Burkholz. Pre-Print (Under-review), 2024.
- Graph of Thrones : Adversarial Perturbations dismantle Aristocracy in Graphs. Adarsh Jamadandi and Uma Mudenagudi.
 AAAI, Student Poster, 2021. Extended Version in Differential Geometry meets Deep Learning Workshop, (NeurIPS), 2020.
- 3. **Probabilistic Word Embeddings in Kinematic Space** Adarsh Jamadandi, Rishabh Tigadoli, Ramesh Tabib and Uma Mudenagudi. International Conference on Pattern Recognition (**ICPR**), 2020.
- Exemplar Based Underwater Image Enhancement augmented by Wavelet Corrected Transforms Adarsh Jamadandi and Uma Mudenagudi . Computer Vision and Pattern Recognition (CVPR Workshop, Oral), 2019.
- Learning Hierarchical Representations in Kinematic Space. Adarsh Jamadandi and Uma Mudenagudi . Graph Representation Learning Workshop, Neural Information Processing Systems (NeurIPS), 2019.