Jaisidh Singh

▼ E-mail im LinkedIn 😭 Website 🔘 GitHub 🞓 Google Scholar

Education

Eberhard Karls University of Tübingen

Oct 2024 - Present

Master of Science in Machine Learning

Indian Institute of Technology Jodhpur

Dec 2020 - May 2024

Bachelor of Technology in AI and Data Science

Technical Skills

Area of research: Deep learning, efficiency, foundation models Languages: Python, LATEX, JavaScript, Dart, Bash, C++ ML-DL frameworks: PyTorch, JAX/FLAX, NumPy

Other technologies: Selenium, ReactJS, NodeJS, ExpressJS, Flutter, Linux, Git, GraphQL

Selected Publications

(Almost) Free Modality Stitching of Foundation Models (EMNLP 2025)

Paper:

Jaisidh Singh, Diganta Misra, Boris Knyazev, Antonio Orvieto.

Learning the Power of "No": Foundation Models with Negations (WACV 2025)

Paper:

Jaisidh Singh*, Ishaan Shrivastava*, Mayank Vatsa, Richa Singh, Aparna Bharati

Research Experience

ELLIS Institute, Tübingen

Jan 2025 to May 2025

With Antonio Orvieto, Boris Knyazev (SAIT Montreal)

Working on parameter-predictors for efficient multimodal alignment.
Published at EMNLP 2025 after building on our ICLR WSL Workshop 2025 paper.

Trusted AI Lab, IIT Jodhpur

Aug 2022 - Jan 2023, Jul 2023 - May 2024

With Mayank Vatsa, Richa Singh, Aparna Bharati (Lehigh University USA)

- Analysed StyleGAN2's latent space to profile identity leakage. Published at AAAI Student Abstracts 2023 and WACV 2024.
- Developed CC-Neg, a multimodal dataset to benchmark & improve negation understanding in CLIP. Published at WACV 2025.

Bosch Research India, Bengaluru

Summer 2022, May 2023 - Jan 2024

With Amit Arvind Kale, Sonam Singh

- Developed modular plug-and-play image retrieval pipelines for internal experiments.
- Devised an automated interretabled framework for failure discovery for semantic segmentation (report 🖹).

Projects

• loraclip: A library to easily wrap LoRA layer insertion for CLIP.

GitHub: 🞧

• pytorch-mixtures : A minimalist library for popular MoEs & MoD in PyTorch.

GitHub: 🖸

• Physics-informed ML tutorial: An in-depth tutorial on forecasting continuous PDEs.

Link: 🏶

Awards & Achievements

- Zuse School ELIZA fellowship for Masters students 2024 & 2025.
- 6428 rank out of 1.5 million applicants in JEE Mains 2020, with rank 3214 in JEE Advanced 2020.
- Top ranks in several regional level Olympiads. Awarded with a laptop by the Science Olympiad Foundation.

^{*:} indicates equal contribution