

J AISIDH SINGH

✉ [E-mail](#) [LinkedIn](#) [Website](#) [GitHub](#)

Education

Eberhard Karls University of Tübingen

Master of Science in Machine Learning

Oct 2024 to Present

Tübingen, Germany

Indian Institute of Technology Jodhpur

Bachelor of Technology in AI and Data Science

Dec 2020 to May 2024

Jodhpur, India

Relevant Coursework

Deep Learning (A*), Dependable AI (A), Optimization in ML (A), Pattern Recognition and ML (A), Speech Understanding (A), Decision Making and RL (A-), Computer Graphics (A-), Linear Algebra and Differential Equations (A-), Probability and Statistics (A-), CS231N[†]: Stanford Computer Vision, Nvidia-DLI[†]: Transformer Applications in NLP.

[†]: indicates completion in self-learning mode.

Publications

In review/preprints

Published

- Learning the Power of “No”: Foundation Models with Negations Preprint: [🔗](#)
*Jaisidh Singh**, Ishaan Shrivastava*, Mayank Vatsa, Richa Singh, Aparna Bharati, WACV 2025.
- SynthProv: Interpretable Framework for Profiling Identity Leakage Paper: [🔗](#) Supplement: [🔗](#)
Jaisidh Singh, Harshil Bhatia, Aparna Bharati, Richa Singh, Mayank Vatsa, WACV 2024.
- IdProv: Identity-Based Provenance for Synthetic Image Generation (Student Abstract) Paper: [🔗](#)
*Harshil Bhatia**, *Jaisidh Singh**, Gaurav Sangwan, Aparna Bharati, Richa Singh, Mayank Vatsa, AAI 2023.

*: indicates equal contribution

Research Experience

ELLIS | Research Associate

With Diganta Misra [🔗](#), Antonio Orvieto [🔗](#), Boris Knyazev (Samsung AI Research Montreal) [🔗](#)

May 2024 to Present

Tübingen, Germany

- Designing a zero-shot **generator of alignments between image and language** spaces.
- Devising **hypernetwork frameworks for dynamic parameter predictions** of the alignment.
- Worked on **zero-budget additions of image or text modules** using the hypernetwork.

MILA | Remote Research Associate

With Diganta Misra [🔗](#)

Jan 2024 to March 2024

Quebec, Canada

- Investigated **alternative techniques** to transformer pretraining using **Mixture-of-Experts**.
- Devised MoE training **paradigms with periodic merging and redistribution of experts** to transformer MLP.
- Worked on **novel merging methodologies and router re-initializations** for robust pretraining.

Trusted AI and Biometrics Lab | Undergraduate Researcher

With Dr. Aparna Bharati [🔗](#), Prof. Richa Singh [🔗](#), Prof. Mayank Vatsa [🔗](#)

July 2023 to Present

IIT Jodhpur, India

- Developed a **high-quality dataset with fluent negation-based false captions** for image-text matching.
- Proposed **novel modifications** to CLIP’s contrastive loss for **improved negation understanding**.
- Resultant model shows **reduced spurious encoding** and **improved performance** on non-negation related tasks.

Trusted AI and Biometrics Lab | Undergraduate Researcher

With Dr. Aparna Bharati [🔗](#), Prof. Richa Singh [🔗](#), Prof. Mayank Vatsa [🔗](#)

May 2022 to Jan 2023

IIT Jodhpur, India

- Developed a **novel framework for profiling identity leakage**
- Showed how **StyleGAN2’s latent space** foundationally **encodes face-recognition**.
- Published at **AAAI Student Abstracts 2023** and **WACV 2024**.

Technical Skills

Areas of research: deep learning, computer vision, NLP


Languages: Python, \LaTeX , JavaScript, Dart, Bash, C++

ML-DL frameworks: PyTorch, MLX, HuggingFace, Jax, CUDA, Scikit-learn, NumPy

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

Industrial Experience

Bosch Research India | *Research intern*

With Dr. Amit Arvind Kale , Sonam Singh

May 2023 to Jan 2024

Bengaluru, India

- Investigated **diffusion-based inpainting** in autonomous driving data.
- Devised a **framework for interpretable failure discovery** in segmentation.
- Developed method achieved **93.5 % accuracy** on BDD100K and ACDC.

Bosch Research India | *Research intern*




With Sonam Singh

May 2022 to July 2022

Bengaluru, India

- **Developed image retrieval pipelines** which were **modular and plug-and-play**.
- Devised **prompts for CLIP in attribute-aware multimodal image retrieval**.
- The framework developed was used for subsequent research and automation.

Presentations and Talks

- SynthProv: Interpretable Framework for Profiling Identity Leakage **Poster:**  **Presentation:** 
Jaisidh Singh, Harshil Bhatia, Aparna Bharati, Richa Singh, Mayank Vatsa, WACV 2024.
- IdProv: Identity-Based Provenance for Synthetic Image Generation (Student Abstract) **Poster:** 
Harshil Bhatia, Jaisidh Singh*, Gaurav Sangwan, Aparna Bharati, Richa Singh, Mayank Vatsa, AAAI 2023.*

Projects

pytorch-mixtures - **Python library** | *Python, PyTorch*

GitHub:  **PyPi:** 

- A plug-and-play module for Mixture-of-Experts and Mixture-of-Depths in PyTorch.
- A one-stop solution for inserting MoE/MoD layers into custom neural networks effortlessly.
- Supports Expert Choice Routing, capacity-based Top-k Routing, all with accelerated and efficient matmuls.

quickmatch - **Python library** | *Python, PyTorch*

GitHub:  **PyPi:** 

- A fast and easy command-line tool for using SOTA face-matchers.
- Embeds face images to face-matcher embedding spaces in one line, across all hardware accelerators.
- Supports ElasticFace, ArcFace, SphereFace, and FaceNet.

loraclip - **Python library** | *Python, PyTorch*

GitHub:  **PyPi:** 

- An efficient wrapper for inserting LoRA layers into CLIP for parameter-efficient fine-tuning.
- Developed custom LoRA insertions into both vision and language encoders at less than 1% of the original parameters.
- Seamlessly functions like the default CLIP code and with automatic checks for parameter anomalies.

Awards & Achievements

- Awarded the **Zuse School ELIZA** stipend for Masters students 2024.
- Achieved **99.43 percentile** and **6428 rank** out of 1.5 million applicants during **JEE Mains 2020**, with **rank 3214 in JEE Advanced 2020**.
- Secured **top ranks in several regional level Olympiads** and awarded with a laptop by the Science Olympiad Foundation.

Extracurricular

Student Guide

Student Wellbeing Committee

- Mentored 10 mentees personally and professionally.
- Worked with a team of 46 to handle a batch of 500 students.

2021

IIT Jodhpur

Core Member

Music Society, Quiz Society, Literature Society, DevUp Labs

- Seasoned guitarist, vocalist, avid reader.
- Performed at cultural events like Inter-IIT Cultural Meet 2023 & 2024, Ignus 2023, etc.
- Assumed collaborative and leadership roles in coordinating activities with juniors.

2021

IIT Jodhpur