JAISIDH SINGH

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Education

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

• Learn "No" to Say "Yes" Better: Improving Vision-Language Models via Negations ArXiv preprint: §

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

Published

- 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, AAAI 2023.

Research Experience

MILA | Remote Research Associate

May 2024 to Present

. Quebec. Canada

- With Diganta Misra &
 - Designing a zero-shot **generator of alignments between image and language** encoders.

• Investigated alternative techniques to transformer pretraining using Mixture-of-Experts.

- Devising hypernetwork frameworks for dynamic parameter predictions of the alignment.
- Worked on zero-budget additions of image or text encoders using the hypernetwork.

MILA | Remote Research Associate

Jan 2024 to March 2024

Quebec, Canada

- With Diganta Misra 🔗
 - 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

July 2023 to Present

With Dr. Aparna Bharati 🚱, Prof. Richa Singh 🚱, Prof. Mayank Vatsa 🚱

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

May 2022 to Jan 2023

With Dr. Aparna Bharati 🚱, Prof. Richa Singh 🚱, Prof. Mayank Vatsa 🚱

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.

^{*:} indicates equal contribution

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.

Technical Skills

Areas of research: deep learning, computer vision, NLP, explainable AI

Languages: Python, LATEX, JavaScript, Dart, Bash, C++

ML-DL frameworks: PyTorch, HuggingFace, Jax, Flax, Scikit-learn, NumPy Other technologies: Selenium, ReactJS, NodeJS, Flutter, Linux, Git, GraphQL

Projects

pytorch-mixtures - Python library | Python, PyTorch

GitHub: PyPi: P

- 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: O PyPi: O

- 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.

Achievements

- 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 2021

Student Wellbeing Committee

IIT Jodhpur

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

Core Member

Music Society, Quiz Society, Literature Society, DevlUp Labs

IIT Jodhpur

2021

- 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.