Manu Gaur

Research Assistant, IIIT-Hyderabad

EDUCATION

Delhi Technological University, India 08/2019 – 05/2023

B.Tech in Applied Physics (8.47/10), Minor in Machine Learning (9.5/10)

EXPERIENCE

IIIT Hyderabad, India	09/2023 - Present
Research Assistant with Dr. Makarand Tapaswi	

Amazon Research, India | International ML Team

O2/2023 – 07/2023

Applied Scientist Intern with Dr. Vinay Kumar Verma

University of Technology Sydney, Remote 01/2022 – 01/2023

Research Intern with Dr. Mukesh Prasad

Delhi Technological University, India 09/2022 – 05/2023

Research Intern (Bachelor Thesis) with Dr. Dinesh Kumar Vishwakarma

Taaza, *India* 06/2022 – 07/2022

Machine Learning Intern with Mr. Sandeep Raheja

PUBLICATIONS

[1] No Detail Left Behind: Revisiting Self-Retrieval for Fine-Grained Image Captioning

<u>Manu Gaur</u>, Darshan Singh S, Makarand Tapaswi Transactions on Machine Learning Research (under review)

Arxiv

[2] Detect, Describe, Discriminate: Moving Beyond VQA for MLLM Evaluation

Manu Gaur, Darshan Singh S, Makarand Tapaswi European Conference of Computer Vision Workshop, 2024

Arxiv

[3] Self-Supervised Ensembled Learning for Autism Spectrum Classification.

Manu Gaur, Kunal Chaturvedi, Dinesh Kumar Vishwakarma, Mukesh Prasad Journal of Research in Autism Spectrum Disorders, Elsevier, 2023

ScienceDirect

FEATURED PROJECTS

Towards More Compositional VLMs using Diffusion

07/2024 – Present

Advisors: Dr. Makarand Tapaswi

IIIT Hyderabad

- * Investigating DDPM's effectiveness in aligning pure vision and text embedding spaces.
- * Training a Denoising Diffusion Model to translate between embedding spaces of CLIP and DINO.
- * Extracted classifiers from pretrained diffusion models to investigate CLIP's compositional understanding.

Guiding MLLMs with Policy Gradients

12/2023 - 01/2024

Advisors: Dr. Makarand Tapaswi

IIIT Hyderabad

- * Reproduced ClipCap's (a simple MLLM) captioning performance via next-token prediction training on COCO.
- * Maximized different rewards (CIDEr, SR) with REINFORCE for better retrieval and captioning performance.
- * Both model and optimization code written from scratch in PyTorch.

Contextualized Visual Compatibility with GNNs

Advisors: Dr. Vinay Kumar Verma, Prateek Sircar

03/2023 – 07/2023 Amazon Research

- * Trained GNNs to model visual compatibility between fashion items based on aesthetics.
- * Curated Fashion and Furnishing datasets, each with 5.3M and 8.2M compatible groups of segmented images.
- * GNN encoder generates contextualized multimodal product embeddings by conditioning on compatible items.
- * During inference, relational information captured by GNN is encoded in new nodes through similarity edges.

Self-Supervised Learning for Modelling Fashion Compatibility

03/2023 - 04/2023

Advisors: Dr. Vinay Kumar Verma

Amazon Research

- * Learnt shape-invariant, yet style-variant representations through self-distillation of visually compatible items.
- * Employed Triplet loss with hard negatives using color, occasion, gender and product information.
- * Implemented a non-contrastive region-matching objective for improved perfromance and faster convergence.

Label-Efficient ADHD Classification using 4D rs-fMRI

09/2022 - 03/2023

Advisors: Dr. Dinesh Kumar Vishwakarma

Delhi Technological University

- * Reduced redundant features within adjacent frames by sampling across different temporal neighbourhoods.
- * Self-supervised visual features are learnt using self-distillation across multiple views.
- * Transformer models temporal relations across the time-series of spatial features and optimizes cross-entropy.

Constrained Vehicle Routing Optimization

06/2022 - 07/2022

Advisors: Mr. Sandeep Raheja

Taaza

- * Worked on vehicle routing problem with pickup/delivery services and time constraints for a NEMT client.
- * Implemented pointer network and stored geocoding data with geometry projections and spatial references.
- * Extended PostGIS database to provide geospatial routing and other functionalities using pgRouting library.

TEACHING AND SUMMER SCHOOL

Mentoring undergraduate researchers at CVIT, IIIT-H
Machine Learning Summer School, Amazon
Computer Vision and AI Summer School, CVIT, IIIT-H

09/2024 – Present 07/2022

07/2022 - 08/2022

TECHNICAL SKILLS

Languages: Python, Java, C, MATLAB, SQL(Postgres) **Frameworks**: Pytorch, DGL Tensorflow/Keras, PostGis

FEATURED COURSEWORK

Mathetmatics: Probability and Statistics (5^{th} Sem., DTU); MIT RES-6-012: Intro. to Probability; MIT-OCW: Linear Algebra; Mathetmatics for ML (Imperial College London); Computational Methods (4^{th} Sem., DTU) **Programming:** Algorithms I and II (4^{th} Sem., DTU); Database Management Systems (6^{th} Sem., DTU) **Machine Learning:** Machine Learning (5^{th} Sem., DTU); Deep Learning Specialization (Deeplearning.ai); Introduction to Reinforcement Learning (University College London)

Computer Vision: Computer Vision (8^{th} Sem., DTU); CS231n: DL for Computer Vision (Stanford University); Introduction to Self-Driving Cars, State Estimation and Localization (University of Toronto);

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