Manu Gaur

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EDUCATION

Delhi Technological University, India

08/2019 - 05/2023

B. Tech in Applied Physics (GPA: 8.5/10)

EXPERIENCE

IIIT Hyderabad, India	09/2023 - Present
Research Assistant with Dr. Makarand Tapaswi	
Amazon Research, India International ML Team	02/2023 - 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 🖓

Manu Gaur, Darshan Singh S, Makarand Tapaswi Transactions on Machine Learning Research, 2024

Arxiv | Website

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

Manu Gaur, Darshan Singh S, Makarand Tapaswi Workshop on Evaluating Foundation Models (EVAL-FoMo), ECCV, 2024

Arxiv | Website

[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

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- * 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.

FEATURED POSITIONS

Machine Learning Summer School, Amazon

07/2022

Computer Vision and AI Summer School, CVIT, IIIT-H

07/2022 - 08/2022

Reviewer: CVPR'24

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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