Mustafa Chasmai

🛘 +1 (413) 472 4408 | M mustchasmai | 🕮 website | 🛅 mustafa-chasmai | 🗘 mustafa1728

Education

Ph.D. in Computer Science

University of Massachusetts, Amherst

Supervised by Prof. Subhransu Maji | Expected Graduation May 2029

2023 - current

Bachelor of Technology (B.Tech)

Indian Institute of Technology Delhi

Computer Science and Engineering, Major GPA: 9.35

2019 - 2023

Internships_

Long Form Video Question Answering

Dolby, San Francisco

Multimodal Al | Large Vision Language Models | Video Understanding

May - Aug 2024

- Factored approach of first retrieving relevant moments in long video and then answering questions.
- Benchmarked approach with 4 large VLMs (proprietary and open) on 4 long form video QA datasets.

Explainable AI (XAI)

Sony Group Corporation, Japan

Deep Learning Research Intern | Responsible AI | Attention Mechanisms

May - July 2022

- Developed **reusable** & **modular** APIs for 3 XAI methods with rigorous tests and integration in nnabla.
- Implemented SOTA models of DenseNet, ResNext with attention branch on NNC, Sony's GUI for DNNs.

Unsupervised Domain Adaptation for Action Recognition

University of Sheffield, UK

Prof. Haiping Lu, CS Sheffield | Transfer Learning | Adversarial Training

May - Aug 2021

- Worked on core feature enhancement of PyKale, having unified API for Domain Adaptation methods.
- Integrated TA3N, SOTA in **Unsupervised Domain Adaptation for Action Recognition**, into PyKale.

Automated Box Counting

Flytbase, Pune

Al and Robotics Intern | Deep Learning | Computer Vision

Apr 2020 - July 2020

- Box delineation in unstructured stacks for drone-based **automated inventory** management system.
- **Ensemble model** combining Object Detection, Segmentation, Corner Detection and Edge Detection.

Publications

Audio Geolocation: An Investigation with Natural Sounds

CVPR '25

Mustafa Chasmai, Wuao Liu, Subhransu Maji, Grant Van Horn

under review

The iNaturalist Sounds Dataset

NeurIPS '24

Mustafa Chasmai, Alexander Shepard, Subhransu Maji, Grant Van Horn

[paper]

Robust Prototypical Few-Shot Segmentation with Regularized Neural-ODEs MICCAI '22, TMI '23

Prashant Pandey*, Mustafa Chasmai*, Tanuj Sur, Brejesh Lall [paper], [paper]

Weakly Supervised Zero and Few Shot Segmentation with Instance-Aware Prompting Prashant Pandey*, Mustafa Chasmai*, Monish Natarajan, Brejesh Lall (* equal authorship) [paper]

From Forks to Forceps: A New Framework for Segmentation of Surgical Instruments WACV '23

Britty Baby, Daksh Thapar, Mustafa Chasmai, Tamajit Banerjee, Subhashis Banerjee, Chetan Arora [paper]

A View Independent Classification Framework for Yoga Postures

SNCS '22

Mustafa Chasmai, Nirjhar Das, Aman Bhardwaj, Rahul Garg

[paper]

Key Course Projects

- Robot Localization | Prof. Rohan Paul | Kalman Filter | HMM | State Estimation | Data Association |
- Person Re-Identification | Prof. Chetan Arora | Metric Learning | Triplet Loss | Self-Ensembling |
- Noisy Caption Reader | Prof. Parag Singla | Encoder-Decoder | LSTM | Residual Network | Res-50 |
- Traffic Density Estimator | Prof. Rijurekha Sen | Homography | Background Subtraction | OpenCV |
- Multi-Player Game and Simulation | Prof. Rijurekha Sen | SDL | Constrained Travelling Salesman |

Miscellaneous_

- Technical Skills | Python, C++, |ava | Pytorch, Pandas, ScikitLearn | Google Colab, HPC, GPT-3.5 |
- Fellowships & Awards | IITD Top 7% (3 sems) | OCSC camp for IPhO | KVPY | INSPIRE | AIR 91 | EE'19 |
- Extra Curricular | Student Mentor | Al-ML club | Photography | Physics & Astro | Rubik Cube (20×20) |
- Research Interest | Computer Vision | Multimodal Learning | Applied AI for Ecology and Sciences |