

# Mustafa Chasmai

+1 (413) 472 4408 |  mustchasmai |  website |  mustafa-chasmai |  mustafa1728

## Education

### Ph.D. in Computer Science

Supervised by Prof. Subhransu Maji | Expected Graduation May 2029

University of Massachusetts, Amherst

2023 - current

### Bachelor of Technology (B.Tech)

Computer Science and Engineering, Major GPA: 9.35

Indian Institute of Technology Delhi

2019 - 2023

## Internships

### Long Form Video Question Answering

Multimodal AI | Large Vision Language Models | Video Understanding

Dolby, San Francisco

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)

Deep Learning Research Intern | Responsible AI | Attention Mechanisms

Sony Group Corporation, Japan

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

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

University of Sheffield, UK

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

AI and Robotics Intern | Deep Learning | Computer Vision

Flytbase, Pune

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

[Mustafa Chasmai](#), [Wuao Liu](#), [Subhransu Maji](#), [Grant Van Horn](#)

CVPR '25

under review

### The iNaturalist Sounds Dataset

[Mustafa Chasmai](#), [Alexander Shepard](#), [Subhransu Maji](#), [Grant Van Horn](#)

NeurIPS '24

[[paper](#)]

### Robust Prototypical Few-Shot Segmentation with Regularized Neural-ODEs

[Prashant Pandey\\*](#), [Mustafa Chasmai\\*](#), [Tanuj Sur](#), [Brejesh Lall](#)

MICCAI '22, TMI '23

[[paper](#)], [[paper](#)]

### Weakly Supervised Zero and Few Shot Segmentation with Instance-Aware Prompting

[Prashant Pandey\\*](#), [Mustafa Chasmai\\*](#), [Monish Natarajan](#), [Brejesh Lall](#) (\* equal authorship)

ICME '23

[[paper](#)]

### From Forks to Forceps: A New Framework for Segmentation of Surgical Instruments

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

WACV '23

### A View Independent Classification Framework for Yoga Postures

[Mustafa Chasmai](#), [Nirjhar Das](#), [Aman Bhardwaj](#), [Rahul Garg](#)

SNCS '22

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