# Anshul Shah anshulbshah.github.io

☑ ashah95@jhu.edu

### **Education**

Johns Hopkins University

2020-2023(Expected)

Ph.D in Computer Science

Advisor: Prof. Rama Chellappa Transferred from UMD College Park

University of Maryland, College Park 2018-2020

M.S. in Computer Science 4.0/4.0

Advisor: Prof. Rama Chellappa

Indian Institute of Technology Madras, Chennai

2013-2018 B. Tech. (Honors) & M. Tech. in Electrical Engineering 9.39/10

Minor in Robotics

Advisor: Prof. A.N. Rajagopalan

#### **Research Interests**

Contrastive Learning, Self-Supervised learning, Video Understanding for Clinical Applications, Multi-Modal representation learning, Pose-based Action Recognition

#### Selected Achievements

- Amazon Fellow (2022-23): Named Amazon Fellow as a part of JHU + Amazon initiative for Interactive AI.
- o Medicine + Engineering research retreat : Presented poster on behavior recognition for early diagnosis of Autism Spectrum Disorder was presented at JHU Medicine + Engineering research retreat.
- Highlighted reviewer ICLR'22: Recognized as highlighted reviewer for ICLR'22.
- o Student Scholarship AAAI'22: Received Student Scholarship for AAAI-2022.
- o Department Rank 2 (2013-18): Ranked 2nd in Dual Degree (B.Tech+M.Tech) in Electrical Engineering at IIT Madras (Batch of 2018).
- o Department Rank 1 (2015-16): Awarded the Kolluri Memorial Prize for best Academic record in Electrical Engineering at IIT Madras in 3rd Year with a GPA of 9.75.
- Semester Abroad: Among 8 selected from IIT Madras for a semester exchange at Czech Technical University in Prague from Sep'16 to Jan'17

#### **Publications**

## Max-Margin Contrastive Learning

**Anshul Shah**<sup>†</sup>, Suvrit Sra, Rama Chellappa, Anoop Cherian<sup>†</sup> **AAAI 2022** 

## Pose and Joint-Aware Action Recognition

Anshul Shah, Shlok Mishra, Ankan Bansal, Jun-Cheng Chen, Rama Chellappa, Abhinav Shrivastava **WACV 2022** 

## STEPs: Self-Supervised Key Step Extraction from Unlabeled Procedural Videos

**Anshul Shah**, Benjamin Lundell, Harpreet Sawhney, Rama Chellappa

## HaLP: Hallucinating Latent Positives for Skeleton-based Self-Supervised Learning of Actions

**Anshul Shah**, Aniket Roy<sup>†</sup>, Ketul Shah<sup>†</sup>, Shlok Mishra, David Jacobs, Anoop Cherian, Rama Chellappa Under submission

## Few shot Learning with hard Mixup

Aniket Roy, Anshul Shah, Ketul Shah, Prithviraj Dhar, Anoop Cherian, Rama Chellappa NeurIPS 2022

## Object-Aware Cropping for Self-Supervised Learning

Shlok Mishra, Anshul Shah, Ankan Bansal, Abhyuday Jagannatha, Abhishek Sharma, David Jacobs, Dilip Krishnan TMLR 2022

## **Bringing Alive Blurred Moments**

Kuldeep Purohit, Anshul Shah, A N Rajagopalan

CVPR 2019 (Oral Presentation)

### Multi-View Action Recognition using Contrastive Learning

Ketul Shah, **Anshul Shah**, Chun Pong Lau, Celso de Melo, Rama Chellappa

#### Learning Visual Representations for Transfer Learning by Suppressing Texture

Shlok Mishra, **Anshul Shah**, Ankan Bansal, Abhinav Shrivastava, Abhishek Sharma, David Jacobs BMVC 2022

#### DiffAlign: Few-shot learning using diffusion based synthesis and alignment

Aniket Roy, **Anshul Shah**<sup>†</sup>, Ketul Shah<sup>†</sup>, Anirban Roy, Rama Chellappa Under submission

#### Learning Based Single Image Blur Detection and Segmentation

Kuldeep Purohit, **Anshul Shah**, A N Rajagopalan ICIP 2018

#### Attention Driven Vehicle Re-identification and Unsupervised Anomaly Detection for Traffic Understanding

Pirazh Khorramshahi, Neehar Peri, Amit Kumar, **Anshul Shah** and Rama Chellappa NVIDIA AI City Challenge Workshop at CVPR 2019

† Equal Contribution

#### **Patents**

## Hybrid virtual and physical jewelry shopping experience

Mohit Jain, Pratyush Kumar, Megha Nawhal, Ashok Pon Kumar, **Anshul Shah**, Gyanendra Sharma, Amith Singhee Patent US10810647B2

## **Research Internships**

Microsoft Research : Mixed Reality Jun'22-Aug'22

Mentors : Dr. Harpreet Sawhney, Dr. Ben Lundell

Using multiple modalities for Face Tracking

Microsoft Research : Mixed Reality Jun'21-Aug'21

Mentors : Dr. Harpreet Sawhney, Dr. Bugra Tekin, Dr. Amol Ambardekar Multimodal Complex Video Understanding

Mitsubishi Electric Research Laboratories (MERL), MA

Jun'20-Aug'20

Mentor : Dr. Anoop Cherian Contrastive Learning & Video Representation Learning

IBM Research Lab, India

May'16-Jul'16

Mentors: Prof. Pratyush Kumar, Ashok Ponkumar, Dr. Amith Singhee

Virtual Cognitive Mirror

Matrix ComSec R&D, India May'15-Jul'15

Surveillance Camera Video Enhancement

## **Teaching and Mentoring Experience**

Course Assistant

Machine Perception

Aug'22-Dec'22

Johns Hopkins University

Teaching Assistant

Image Signal Processing & Physics I

IIT Madras

Project Mentor

Centre for Innovation

Aug'15-Jan'16

IIT Madras

#### Reviewing

Reviewed for ICLR'[23,22], AAAI'[23,21,20], NeurIPS'[22,21,20], WACV'[23,22], ICML'[22,21], CVPR'23, ECCV'20

### **Relevant Coursework**

Computer Vision and Machine Learning: Image Understanding, Advanced Techniques in Visual Learning and Recognition, Image Signal Processing, Deep Learning, 3D Computer Vision, Machine Learning for Computer Vision, Computational Linguistics, Algorithms in Machine Learning: Guarantees and Analyses

**Mathematics:** Advanced Numerical Optimization, Convex Optimization, Probability, Statistics and Stochastic Processes, Linear Algebra and Numerical Analysis, Functions of several variables