Ansh Khurana

■ anshkhurana1507@gmail.com | ♦ Website | ♠ GitHub | ♥ Google Scholar

Interests: Machine Learning, Computer Vision

EDUCATION

Indian Institute of Technology Bombay

2017-2021

B.Tech with Honors in Computer Science & Engineering and Minor in Applied Statistics and Informatics

GPA: **9.75**/10

Advisor: Prof. Suyash P. Awate

Received the Research Excellence Award for outstanding research work during undergraduate

PUBLICATIONS

1. Semi-Supervised Deep Expectation-Maximization for Low-Dose PET-CT

Vatsala Sharma, Ansh Khurana, Sriram Yenamandra, Suyash P. Awate.

IEEE International Symposium on Biomedical Imaging (ISBI) 2022 (Oral, Best Paper Award

(paper)

Vatsala Sharma, Ansh Khurana, Sriram Yenamandra, Suyash P. Awate.

2. What can we do with just the source model? A simple knowledge extraction framework Sujoy Paul, Ansh Khurana, Gaurav Aggarwal.

Principles of Distribution Shift Workshop, International Conference on Machine Learning (ICML) 2022

3. Symbolic Binding in Neural Networks through Factorized Memory Systems
Ameya Daigavane[†], Ansh Khurana[†], Shweta Bhardwaj, Gaurav Aggarwal.

International Conference on Learning Representations (ICLR) 2022, Blog Post Track

4. Selecting Influential Features by a Learnable Content-Aware Linear Threshold Model
Ansh Khurana, Alvis Logins, Panagiotis Karras.

ACM International Conference on Information and Knowledge Management (CIKM) 2020

5. **Two-in-One Refinement for Interactive Segmentation** [paper] Soumajit Majumder, Abhinav Rai, **Ansh Khurana**, Angela Yao.

British Machine Vision Conference (BMVC) 2020

6. Learning Image Inpainting from Incomplete Images using Self Supervision [paper]

Sriram Yenamandra, **Ansh Khurana**, Rohit Jena, Suyash P. Awate. *IEEE International Conference on Pattern Recognition (ICPR) 2020*

Ansh Khurana, Sujoy Paul, Piyush Rai, Soma Biswas, Gaurav Aggarwal.

7. Multi-Stage Fusion for One-Click Segmentation [paper]
Soumajit Majumder, Ansh Khurana, Abhinav Rai, Angela Yao.

German Conference on Pattern Recognition (DAGM GCPR) 2020 (Spotlight Talk)

PREPRINTS

1. SITA: Single Image Test-time Adaptation [paper]

2. Unsupervised Adaptation of Semantic Segmentation Models without Source Data [paper] Sujoy Paul, Ansh Khurana, Gaurav Aggarwal.

RESEARCH EXPERIENCE

SITA: Single Image Test-time Adaptation [paper]

July 2021 - Present

Advisor: Dr. Gaurav Aggarwal | Pre-Doctoral Researcher

Google Research India, Bangalore

- · Formalised the pragmatic SITA setting for test-time adaptation in an on-demand, privacy preserving application
- · Proposed the fast **AugBN** adaptation algorithm which uses augmented samples for reliable feature normalisation and achieves state-of-the-art performance for both sparse and dense prediction tasks under SITA
- · Developed an Optimal Prior Selection model to make the approach hyper-parameter free at test-time

No Source Domain Adaptation [paper]

July 2021 - Present

Advisor: Dr. Gaurav Aggarwal | Pre-Doctoral Researcher

Google Research India, Bangalore

- · Proposed a novel self training approach for adapting semantic segmentation models without access to source data
- · Formulated a **constrained optimization problem** to extract knowledge from the source model using confidence-filtered pseudo-labelling while enforcing consistency against various spatial transformations

Akshar: Robust OCR for the Next Billion Users

Advisor: Dr. Gaurav Aggarwal | SWE Internship

May 2020 - Aug 2020 Google Research India, Bangalore

- · Worked on improving digitization of forms filled by social workers under the Al for Social Good initiative
- · Identified the failure modes in current state-of-the-art techniques for Form Structure Recognition and OCR
- · Proposed a novel text guidance based multi-stage fusion architecture for Table Structure Recognition

Content-Aware Influence Maximization [paper] [code]

Dec 2019 - Jan 2020

Advisor: Prof. Panagiotis Karras | Research Internship

Aarhus University, Denmark

- · Devised a novel Content-Aware Linear Threshold (CALT) model that governs a contagion based on both content features and network structure, and studied the properties of the spread function under this model
- · Proposed an algorithm to learn the influence parameters of the model using the credit allocation technique
- · Developed an algorithm for efficient influence maximization by feature selection based on the model's properties

Deep-EM Learning for Medical Image Enhancement [paper]

Dec 2020 - May 2021

Guide: Prof. Suyash P. Awate | Bachelor Thesis

IIT Bombay

- Developed a novel variational DNN framework for image quality enhancement, relying on Monte-Carlo EM optimization, including Metropolis-Hastings Markov-Chain Monte-Carlo (MCMC) sampling in the latent space
- · Proposed a robust and uncertainty-aware loss through datum-adaptive modelling on the DNN output residuals

Unsupervised and Semi Supervised Image Inpainting [paper]

Jan 2020 - Nov 2021

Guide: Prof. Suyash P. Awate | Bachelor Thesis

IIT Bombay

- · Devised a self-supervised learning framework for inpainting images without using uncorrupted ground truth data
- · Experimented with various fully convolutional architectures and weighted loss functions to improve inpainting quality

Multi-Step Fusion for Interactive Instance Segmentation [paper]

May 2019 - July 2019

Advisor: Prof. Angela Yao | Research Internship

National University of Singapore

- · Worked on improving the Fully Convolutional Networks (FCN) approach towards interactive image segmentation
- · Developed a generic framework using **PyTorch** to train and evaluate the model using multiple click sampling strategies to simulate human interaction and methods to encode the clicks into guidance maps

HONORS AND AWARDS

•	Awarded the JN	Tata Fellowship for	pursuing higher education in computer science	(2022)
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Received the Research Excellence Award for outstanding research work during undergraduate (2021)

Received the Institute Academic Prize at IIT Bombay for exceptional academic performance (2020)

Secured All India Rank 39 in JEE Advanced among 220,000 aspirants (2017)

■ Secured All India Rank 168 in JEE Main among 1.2 million aspirants (2017)

Recipient of the prestigious Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship

Recipient of annual scholarship under National Talent Search Examination scheme (NTSE)

POSITIONS OF RESPONSIBILITY

Teaching Assistant IIT Bombay

· CS 213x Data Structures and Algorithms (edX) | Instructor: Prof. Deepak B. Phatak

Sep 2019 - Dec 2019

· MA 105 Calculus | Instructor: Prof. Shripad M. Garge

July 2018 - Nov 2018

Academic Service

· Served as a reviewer for CVPR 2022, ECCV 2022, ISBI 2022 and ICPR 2022

Department Academic Mentor

July 2020 - May 2021

Department Academic Mentorship Program (DAMP)

IIT Bombay

2021-Present

· Mentored 6 sophomore students of the CSE department to assist them in navigating department-specific curriculum

TECHNICAL SKILLS

Languages Python, C++, C, Java, Bash, HTML/CSS, JavaScript, SQL, Prolog, LISP

Tools and Libraries PyTorch, TensorFlow, scikit-learn, Kaldi, OpenCV, Git, LATEX