# **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

[paper]

Vatsala Sharma, **Ansh Khurana**, Sriram Yenamandra, Suyash P. Awate. 20<sup>th</sup> IEEE International Symposium on Biomedical Imaging (ISBI 2022)

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

[paper]

29th ACM International Conference on Information and Knowledge Management (CIKM 2020)

3. Two-in-One Refinement for Interactive Segmentation

[paper]

Soumajit Majumder, Abhinav Rai, **Ansh Khurana**, Angela Yao. 31<sup>st</sup> British Machine Vision Conference (BMVC 2020)

4. Learning Image Inpainting from Incomplete Images using Self Supervision

[paper]

Sriram Yenamandra, **Ansh Khurana**, Rohit Jena, Suyash P. Awate. 25<sup>th</sup> International Conference on Pattern Recognition (ICPR 2020)

5. Multi-Stage Fusion for One-Click Segmentation
Soumajit Majumder, Ansh Khurana, Abhinav Rai, Angela Yao.

[paper]

42<sup>nd</sup> German Conference on Pattern Recognition (**DAGM GCPR 2020**)

# **PREPRINTS**

1. SITA: Single Image Test-time Adaptation

[paper]

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

[paper]

2. Unsupervised Adaptation of Semantic Segmentation Models without Source Data 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

#### 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

May 2020 - Aug 2020

Advisor: Dr. Gaurav Aggarwal | SWE Internship

Google Research India, Bangalore

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

## Content-Aware Influence Maximization [paper] [code]

Advisor: Prof. Panagiotis Karras | Research Internship

Dec 2019 - Jan 2020 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]

Guide: Prof. Suyash P. Awate | Bachelor Thesis

Dec 2020 - May 2021 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]

Guide: Prof. Suyash P. Awate | Bachelor Thesis

Jan 2020 - Nov 2021 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
- · Experimented with fusion of guidance maps into early and late stages of the VGG-16 architecture

## HONORS AND AWARDS

• 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)
<ul> <li>Awarded the ACM SIGIR Student Travel Grant to present at the CIKM 2020 conference</li> </ul>	(2020)
<ul> <li>Secured All India Rank 39 in JEE Advanced among 220,000 aspirants</li> </ul>	(2017)
<ul> <li>Secured All India Rank 168 in JEE Main among 1.2 million aspirants</li> </ul>	(2017)
<ul> <li>Recipient of the prestigious Kishore Vaigyanik Protsahan Yojana (KVPY) Fellowship</li> </ul>	(2016)
<ul> <li>Recipient of annual scholarship under National Talent Search Examination scheme (NTSE)</li> </ul>	(2015)

#### POSITIONS OF RESPONSIBILITY

#### **Department Academic Mentor**

Department Academic Mentorship Program (DAMP)

July 2020 - May 2021

IIT Bombay

- · Part of the 23 member DAMP team providing academic support to students
- · Mentored 6 sophomore students of the CSE department to assist them in navigating department-specific curriculum

**SoC Mentor**Web and Coding Club

Apr 2020 - June 2020

 $\cdot \ \, \mathsf{Mentored} \ \, \mathsf{five} \ \, \mathsf{freshmen} \ \, \mathsf{students} \ \, \mathsf{under} \ \, \mathsf{WnCC} \ \, \mathsf{Summer} \ \, \mathsf{of} \ \, \mathsf{Code} \ \, \mathsf{program} \ \, \mathsf{for} \ \, \mathsf{a} \ \, \mathsf{summer} \ \, \mathsf{coding} \ \, \mathsf{project}$ 

· Helped with database schema design, supervised implementation, and code review for the project

Teaching Assistant

IIT Bombay

IIT Bombay

- DS 303 Introduction to Machine Learning [code] | Instructor: Prof. Biplab Banerjee
   CS 213x Data Structures and Algorithms (edX) | Instructor: Prof. Deepak B. Phatak
   Sep 2019 Dec 2019
- $\cdot$  MA 105 Calculus | Instructor: Prof. Shripad M. Garge

July 2018 - Nov 2018

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

#### **EXTRACURRICULAR ACTIVITIES**

•	Represented IIT Bomba	y in the Student's Aca	demic Conference at the $\mathbf{9^{tr}}$	¹ Inter-IIT	Tech Meet	(2021)	)
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■ Secured 2<sup>nd</sup> position in **Ubisoft GameJam** hackathon amongst **200**+ participants (2020)

Completed a year long course in Weightlifting under the National Sports Organization (NSO)