# Ansh Khurana

💌 anshk@stanford.edu | 🏶 Website | 🞧 GitHub | 🛅 LinkedIn | 🤰 +1 (669) 786 4847

#### **EDUCATION**

**Stanford University** 

GPA: 4.07

MS in Computer Science with specialization in Artificial Intelligence

Sep 2022 - June 2024

**Indian Institute of Technology Bombay** 

GPA: 9.75/10

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

Received the Research Excellence Award for outstanding research work during undergraduate

2017-2021

#### **EXPERIENCE**

## Machine Learning Engineering Intern | Apple

June 2023 - Sep 2023

Document AI Foundation Model

- · Implemented an end-to-end pipeline for pre-training and fine-tuning a Multimodal transformer model
- · Pre-trained the model on a large corpus (11 million documents) of data with self-supervised learning objectives
- · Fine-tuned the foundation model for extractive and generative document visual question answering tasks

Pre-Doctoral Researcher | Google Research [Publications: CVPR'23 CVinW, ICML'22 PODS] July 2021 - Aug 2022 Source Free Domain Adaptation

- · Proposed a fast and hyper-parameter free test time adaptation algorithm which uses augmented samples for reliable feature normalisation and automatically searches calibration parameters based on prediction confidence
- Obtained state-of-the-art single image test time adaptation performance with an average performance gain of 19.3% and 12.2% for classification and segmentation tasks respectively over the base model

## Software Engineering Intern | Google Research

May 2020 - Aug 2020

Akshar: Robust OCR for the Next Billion Users

- · Developed a Form Structure Recognition pipeline for social care forms under the AI 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

Bachelor's Thesis | IIT Bombay [Publications: ICPR'20, ISBI'22] Deep-EM Learning for Medical Image Enhancement

Dec 2020 - May 2021

- · 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
- · Won the Best Paper Award at the International Symposium of Biomedical Imaging (ISBI 2022)

Research Intern | Aarhus University, Denmark [Publication: CIKM'20] Content-Aware Influence Maximization

Dec 2019 - Jan 2020

- · 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

Research Intern | National University of Singapore [Publications: GCPR'20, BMVC'20] May 2019 - July 2019 Multi-Step Fusion for Interactive Image Segmentation

- · 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

# **TECHNICAL SKILLS**

Languages Python, C++, C, Java, Bash, HTML/CSS, JavaScript, SQL, Prolog, LISP **Tools and Libraries** PyTorch, TensorFlow, JAX, scikit-learn, Kaldi, OpenCV, Django, Git, LATEX

#### POSITIONS OF RESPONSIBILITY

Teaching Assistant - for Deep Multi-Task and Meta Learning (Head TA), Natural Language Processing with Deep Learning, Deep Reinforcement Learning, Computer Vision Foundations at Stanford University Reviewer - for CVPR 2022, ECCV 2022, ISBI 2022 and ICPR 2022 machine learning conferences

Department Academic Mentor - for sophomore students in the Computer Science department, IIT Bombay