# Niraj Mahajan

Indian Institute of Technology Bombay, Powai, Mumbai - 400076

# Research Interests

Computer Vision, Medical Image Computing, Deep Generative Models, Statistical Machine Learning

#### EDUCATION

# Indian Institute of Technology, Bombay

July 2018 - May 2022

Bachelor of Technology with Honors in Computer Science and Engineering

Mumbai, India

• Major GPA: 9.26/10.0

# Publications, Preprints, and Working Papers

1. Niraj Mahajan, Narendra Ahuja, Shubhang Bhatnagar, Enhancing CNN Explainability by Replacing FC layers with Nonneural Computation, Working Paper

#### RESEARCH EXPERIENCE AND INTERNSHIPS

#### Weak Supervision for Medical Abnormality Classification

Aug 2021 – ongoing

Guide: Prof. Suyash Awate, Dept. of Computer Science and Engineering

IIT Bombay

- Achieve state of the art segmentation on the **Breast USG dataset**, with a modified U-Net architecture by using on Pyramid Scene Parsing and Efficient Spatial Pyramid Blocks instead of the conventional Residual Blocks
- Develop an end-to-end classifier-segmenter pipeline to classify breast cancer images using various levels of weak supervision for training the segmenter, to account for the scarcity of the segmentation labels

# Machine Teaching in Recommender Systems

Aug 2021 - ongoing

Guide: Prof. Abir De, Dept. of Computer Science and Engineering

IIT Bombay

- Formulate and prove a novel problem to incorporate machine teaching based on subset selection into the recommender system training paradigm to improve the **precision** metric of the prediction
- Devise and implement a feasible algorithm based on the expectation maximisation paradigm to optimise the formulation and test it out using several standard Link Prediction datasets

# Matched Filtering Based Convolutional Blocks

May 2021 - July 2021

Guide: Prof. Narendra Ahuja, Coordinated Sciences Laboratory

UIUC, USA

- Condensed the computation of the convolutional blocks of Deep CNNs into cluster-based representative filters, based on their extent of activation when convolved with different regions of input images
- Generated activation values from the input by treating these representative filters as matched filters
- Visualised the features extracted by these filters based on their convolutional output at various spatial locations
- Analysed the Deep Convolutional block behaviour and identified the pivotal pixels in the image by tweaking the backpropagation pipeline to compute the contribution of pixel positions to the class predictive score

# Replacing FC layers with Nonneural Computation

July 2020 - April 2021

Guide: Prof. Narendra Ahuja, Coordinated Sciences Laboratory

UIUC, USA

- Performed class-wise gaussian clustering of the convolutional block activations of a deep CNN, to replicate the computation performed on them by the FC Layers to enhance their explanability
- Developed a novel algorithm based on shifting and shrinking classwise targets to achieve this formulation
- Achieved at par performance with the conventional FC layers on datasets like MNIST, CIFAR10, CIFAR100 and ImageNet using the VGG16 architecture

## Conditional Diabetic Retinopathy Image Synthesis

Jan 2021 – May 2021

Guide: Prof. Suyash Awate, Dept. of Computer Science and Engineering

IIT Bombay

- Optimised the Retinopathy Fundus Image generation using a two stage pipeline by first generating the retinal blood vessel filamentary structure followed by overlaying the skeleton with the fundus data
- Experimented with various adversarial Networks and Variational Autoencoders by varying the latent space dimensionality to improve the filamentary structure generation
- Incorporated a Pix2Pix Network, conditioned over the DR grade to generate controlled abnormality images

#### 3-D Registration of CT scan images

April 2020 - July 2020

Guide: Prof. Mark Pickering, School of Engineering and Information Technology

UNSW, Canberra

- Employed ResNet in a **siamese network architecture** for improved prediction of the 3D registration parameters on synthetically generated images of the femur
- Incorporated a half dark channel filter algorithm for soft tissue removal in the actual knee CT images
- Train the neural network to isolate the Femur and Tibia from CT images using 3D registration parameters

#### Application to Diagnose Autism

May 2019 – July 2019

Guide: Prof. Sharat Chandran, Dept. of Computer Science and Engineering

IIT Bombay

- Developed an Android application to backup and recover survey data from the master application
- Automated the deployment of back end on LAMP Servers, and redefined the parameters of installation
- Web Hosted a back end server on a cloud based infrastructure with an android front end
- Attempted the implementation of a Pytorch model for eye-tracking in Android with Tensorflow
- Created a bash script for automated creation of port based Virtual Hosting on the back end

# KEY TECHNICAL PROJECTS

## Location Controlled Brain Tumour Image Synthesis | CS736: Medical Image Computing

Spring 2021

- Proposed a novel method for generating location controlled abnormality in brain images using **Controllable GANs**, extendable to other medical imaging applications like pneumonia, retinopathy
- Designed a rectifier model based on a **Context Encoder** with a **Pix2Pix** backbone to generate corresponding healthy images of tumors to enhance the GAN training

# Fischer Faces for Facial Recognition | CS663: Fundamentals of Digital Image Processing

Autumn 2020

- Implemented the Fischer Faces algorithm for Facial Recognition based on Fischer's LDA
- Highlighted the **suboptimal results** of the FischerFaces algorithm compared to the EigenFaces method on the CMU Face dataset based on **high intra-class variance** in the principal features of the data

# Popular Link Prediction Algorithms for Social Networks | CS768: Learning with Graphs

Autumn 2020

- Surveyed heuristic-based algorithms like Adamic Adar, Katz Measure, Preferential Attachment and Common Neighbors on various link prediction applications
- Compared their performance with embedding-based supervised learning algorithms like **GraphSage** and **node2vec** on the facebook, arXiv, C-elegans and Cora datasets

#### Face Ageing | CS763: Computer Vision Theory and Lab

Spring 2020

- Designed and trained a Conditional Generative Adversarial Network to induce two-way facial age transformation on images using an AlexNet based age classifier on the Wiki-IMDB dataset
- Introduced an **Identity Preserving Module** into the C-GAN by enhancing the generator training with the loss between the facial features of the original and the generated image

#### **Proof Reading Writer** | CS251: Computer Vision Theory and Lab

Spring 2020

- Developed a **NLP** based Web App, like Grammarly, to correct **grammatical mistakes** in sentences in **Django**, including Voice Changer and Sentence Rephraser based on **Parsing** and **Text Data Mining**
- Incorporated Optical Character Recognition from text mining from images using python's Tesseract OCR Toolkit, and ran grammar checks on the same

#### OTHER PROJECTS

# $\textbf{E-Commerce Recommender System} \mid \textit{CS387: Database Information Systems}$

Spring 2021

- Built an E-Commerce recommendation website using **Neo4j** graph database and **Node.js** runtime environment
- Included the features of user history, trending products and text similarity metrics to generate recommendations

#### Compiler for C-like Language | CS316: Implementation of Programming Languages

Spring 2021

- Built compiler for a C-like language, constructing Three Address Code and Register Transfer Language incrementally
- Implemented the scanner in lex, parser in vacc and conversion of abstract syntax tree to TAC and RTL in C++

#### Ab initio implementation of CNN | CS335: Artificial Intelligence and Machine Learning

Autumn 2020

- Designed and implemented the forward and backward pass for Pooling, Convolutional and FC layers in numpy
- Tested out the implementation with various activation functions like relu and softmax on CIFAR and MNIST datasets

#### **Kernel PCA** | CS663: Fundamentals of Digital Image Processing

Autumn 2020

- Implemented the Fischer Faces algorithm for Facial Recognition based on Fischer's LDA
- Highlighted the **suboptimal results** of the FischerFaces algorithm compared to the EigenFaces method on the CMU Face dataset based on **high intra-class variance** in the principal features of the data

## TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, Bash, HTML/CSS, JavaScript, SQL, Make, CMake, VHDL

Libraries: PyTorch, Keras, TensorFlow, OpenCV, NLTK, Scipy, NumPy, Pandas, Matplotlib Software/Frameworks: Linux, GitHub, Matlab, IATEX, Solidworks, GNUPlot, Docker

# Major Honors and Scholastic Achievements

• Secured All India Rank 157 in JEE Advanced out of 231,000 candidates	(2018)
• Scored 99.9 percentile in JEE Mains out of 11,35,084 candidates	(2018)
• Ranked first in college in the Higher Secondary Certificate Intermediate Examination	(2018)
• Awarded certificate for top 1% in India in National Standard Examination for Chemistry	(2018)
• Qualified amongst top 1\(\tilde{\gamma}\) from State in National Standard Examination for Physics	(2018)
• Secured All India Rank 112 in the prestigious Kishore Vaigyanik Protsahan Yojana	(2017)
• Stood first pan India in Technical Drawing, and Marathi in ICSE exam for matriculation	(2016)
• Bagged first position in school in the ICSE Matriculation Exam	(2016)
• Received <b>High School Scholarship</b> by Maharashtra State Government for Academic Excellence	(2011)

#### Relevant Coursework

Computer Science: Medical Image Computing, Computer Vision+Lab, Machine Learning For Remote Sensing, Foundations of Intelligent and Learning Agents Machine Learning: Theory and Methods, Digital Image Processing, Artificial Intelligence and Machine Learning, Learning with graphs, Data Analysis and Interpretation Mathematics and Statistics: Data analysis and Interpretation, Numerical Analysis, Linear Algebra, Calculus, Ordinary and Partial Differential equations

# TEACHING, MENTORING AND LEADERSHIP ROLES

Teaching Assistant Autumn 2021 – Present

Computer Vision: Theory and Lab<sup>1</sup>, Fundamentals of Digital Image Processing<sup>2</sup>

IIT Bombay

- Served as a Teaching Assistant in several graduate courses carrying out a set of diverse duties
- <sup>1</sup>Personally mentored and monitored all the course affairs of two of the ten teams in the course, including grading assignments, projects, examinations, and conducted weekly help and viva sessions
- <sup>1</sup>Responsible for setting lab assignments on Generative Adverserial Networks and Introduction to Computer Vision
- <sup>2</sup>Graded theory and programming assignments, as well as answer copies of 150+ students enrolled in the course

# General Secretary

Spring 2021 - Present

CSEA, Department of Computer Science and Engineering

IIT Bombay

- Spearheading a council of 15 members, committed to serve socio-academic and sportive interests of the students
- Drafted and proposed the CSEA budget and handled the distribution of funds over all council activities
- Member of the committee for interviewing and appointing the department Class Representatives

# EXTRA CURRICULAR ACTIVITIES

• Participated in the Intra-IIT Football General Championship for consecutive two years	(Spring 2019, 2020)
• Awarded Certificate of Participation in the Crossy General Championship	(Spring 2019)
• Participated in the Woofle(Woodland Football League) Intra Hostel 8 football League	(Spring 2019)
• Won inter-department football tournament organised within IIT-Bombay	(Spring 2019)
• Built an Arduino based Remote-Controlled Car and was among top 5 competing teams	(Autumn 2018)
• Bagged the second prize in the Energize quiz, conducted by the Energy Club	(Autumn 2018)
• Qualified for National Sports Organization's (NSO) Kho-Kho Team of IIT Bombay	(Autumn 2018)