Niraj Mahajan

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EDUCATION

University of California San Diego

La Jolla, CA

Master of Science in Computer Science

Sept 2022 – June 2024

• Courses: Deep Generative Models, Computer Vision, Design and Analysis of Algorithms

Expected completion by Fall 2022

Indian Institute of Technology Bombay | GPA: 9.33

Mumbai, India

Bachelor of Technology with Honors, Major: Computer Science and Engineering

Jul 2018 - May 2022

Activities: Teaching Assistant (Computer Vision: Theory and Lab, Digital Image Processing), CSEA General Secretary

• Courses: Medical Vision, Computer Vision, Reinforcement Learning, Image Processing, Fairness in ML, AI, ML with Graphs

TECHNICAL SKILLS

Languages (Fluent) Python, Git, Matlab, (Familiar) C++, SQL, Bash, Java, C, HTML/CSS, JavaScript, Make

Libraries PyTorch, OpenCV, scikit-learn, Scipy, NumPy, Pandas, Matplotlib, Keras, TensorFlow

EXPERIENCE

University of Illinois Urbana-Champaign

Illinois, USA

Research Intern

July 2020 – April 2021

- Enhanced the FC layer explainability by replacing the FC computation by performing gaussian clustering on the conv outputs
- Developed a novel algorithm based on shifting and shrinking class clusters as trainable parameters in the convolutional space

University of New South Wales

Canberra, Australia

Research Intern

April 2020 – July 2020

- · Predicting the 3D registration parameters for synthetically generated femur images using a ResNet in a Siamese network
- · Performed soft tissue removal on clinical knee CT scan images with the help of a half dark channel filter algorithm

RESEARCH PROJECTS

Weak Supervision for Medical Abnormality Classification | IIT Bombay

Fall 2021

- Achieved state-of-the-art segmentation on the BUSI dataset by using Pyramid Scene Parsing and Efficient Spatial Pyramid Blocks
- Developed an end-to-end classifier-segmenter pipeline to classify BUSI images using weak supervision for training the segmenter

Recurrent Neural Networks for Analysing 3D Medical Data | IIT Bombay

Spring 2022

- Formulated 3D MRI images as a time series and tried several time series methods to tackle medical vision problems
- Induced synthetic artefacts in MRI images by distorting the Fourier domain pixels to simulate patient movement

Conditional Diabetic Retinopathy Image Synthesis | IIT Bombay

Spring 2021

- Generated grade-controlled abnormality images using a Pix2Pix Network, conditioned over the Diabetic Retinopathy grade
- Optimised the process with a two-stage pipeline by generating the blood vessel structure followed by populating the fundus pixels

Location Controlled Brain Tumour Image Synthesis | IIT Bombay

Spring 2021

- Devised a pipeline for generating location-controlled abnormality in 2D brain MRI images using Controllable GANs
- Enhanced the training by generating healthy images from the tumour images using in-painting with a Context Encoder backbone

Matched Filtering Based Convolutional Blocks | Univerity of Illinois at Urbana-Champaign

Summer 2021

- Computed classwise representative filters from the activations of different regions of input images as perceived by conv layers
- · Visualised the features extracted by these filters based on their convolutional output at various spatial locations

KEY TECHNICAL PROJECTS

Deep Retinex Decomposition for Low-Light Enhancement

Fall 2021

· Performed low light enhancement by isolating and enhancing the reflectance and the illumination components of images

Domain Adaptable Feature Learning for Localisation

Fall 2021

- Visualised the features learned by the convolutional layers using Class Activation Mappings and Saliency Maps
- Performed Weakly Supervised object localisation for digit detection with a classifier trained to discriminate CIFAR from SVHN

Fischer Faces for Facial Recognition

Fall 2020

• Highlighted the performance of Fischer's LDA for face recognition in varying lighting & intra-class variance conditions

Popular Link Prediction Algorithms for Social Networks

Fall 2020

• Surveyed heuristic-based algorithms like Adamic Adar, Katz Measure, Preferential Attachment on link prediction applications

Face Ageing using GANs

Spring 2020

• Induced two-way facial age transformation on images using a conditional GAN trained with an AlexNet-based age classifier