Nirbhay.md 5/11/22, 2:31 PM

Github Linkedin **Nirbhay Sharma**

9369630713 **Portfolio**

Education

B.Tech, CSE | IIT Jodhpur Aug'19-Present

CGPA(Ongoing): **8.77**/10

Class 12th | Dehradun public school Mar'18-Mar'19

Percentage: 96.4%
Technical Skills

Languages: Python, C/C++, HTML/CSS, Javascript, Haskell, Prolog

Tools and Frameworks: Pytorch, Sklearn, Numpy, Pandas, Matplotlib, Seaborn, Regex, Heroku, Git,

Github, Firebase, Mongodb, Mysql

Familier with: Tensorflow, Java, React, Nodejs, Google Colab, OpenCV

Experience

Light weight CNN architecture for diagnoses of Chest Radiographs | Pytorch, Python,

Torchvision, Numpy, Matplotlib

Mentor: Dr. Angshuman Paul | IIT Jodhpur

Jun'21-Mar'22

Email

- Task to design a Lightweight CNN model for the abnormal detection of Chest Radiographs
- Implemented various architectures like Squeezenet, Mobilenet, Resnet
- Achieved 72% accuracy with the fine tuning of the architectures

Projects

CNN Algorithms Comparison | Github | Pytorch, Numpy, Matplotlib, PIL, Python

- Compared 7 deep CNN architectures on Retinal Eye disease dataset
- Coded Squeezenet, Mobilenet, Inceptionnet, Shufflenet, Googlenet, Resnet,
 Efficientnet from scratch
- Performed a comparison study among the state-of-the-art deep CNN architectures

Image Colorization | Github | Pytorch, Numpy, Matplotlib, PIL, Python

- Converted grayscale image to colored image using GAN architectures
- Used pix2pix GAN from scratch for the colorization task
- Performed colorization on LAB and RGB image format

Mask-NoMask Detection | Github | Pytorch, Numpy, PIL, Matplotlib, Python

- Detected around 5300 images under masked and no masked category with an accuracy of 99.6%
- Used transfer learning with Mobilenet v2 for classification task
- Combined the trained model with OpenCV for real time classification

PRA-Visualizer | Github | Url | React, Nodejs, HTML, CSS, Firebase

- Implemented a Page replacement algorithm visualizer which simulates various page replacement algorithms given Frames and demand pages
- Implemented 10 algorithms including LRU, Working set, FIFO etc.

Course-works

- Pattern recognition & Machine learning
- Deep Learning

- Database
- Probability & statistics
- Operating systems
- · Computer architecture