Nirbhay_Sharma_ML.md 8/16/2023

Nirbhay Sharma | +91 9369630713 | ■ sharma.59@iitj.ac.in | • Github | ■ Portfolio | □ LinkedIn

Education

B.Tech, CSE | Indian Institute of Technology (IIT) Jodhpur | CGPA: 8.97/10

Aug'19-May'23

Technical Skills

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

Tools and Frameworks: Pytorch, Flask, Django, Regex, Heroku, Git, Github, Firebase, Mongodb, Mysql

Familiar with: Tensorflow, Java, React, Nodejs, ejs, Google Colab, OpenCV

Publications

Nirbhay Sharma, *Gautam Kumar*, *Dr. Angshuman Paul*, "An Extremely Lightweight CNN Model For the Diagnosis of Chest Radiographs in Resource-constrained Environments". "International Journal of Medical Physics" 2023

Research / Industry Experience

Split Neural Networks | Pytorch, Python, Jetson Nano, PySyft

Intern (ML Engineer) | ExaWizards India

Jun'22-July'22

- Splitted Mask-RCNN, FCN_Resnet50, YOLOv5 for Instance segmentation, segmentation, face detection tasks
- Utilized Pysyft and Jetson Nano for transferring features from one device to another
- Implemented encoder-decoder architecture for tensor compression
- Reduced inference time on Jetson nano device while preserving data privacy

Noise Engineered Federated Distillation for Heterogeneous Settings | Pytorch, FL, Python

Research Project | Supervisor: Dr. Deepak Mishra | IIT Jodhpur

Aug'22-May'23

- Proposed a novel Federated Learning (FL) Framework to handle model and data heterogeneity
- Implemented data-free KD for knowledge transfer between Clients' and Server model using Gaussian Noise
- Solved and eliminate the requirement of generator or proxy dataset at server for KD
- Compared and analyzed our algorithm with SOTA FL algorithms for model heterogeneity
- Outperformed all baselines in terms of test accuracy by a considerable margin

Light Weight CNN Model for Chest Radiographs Classification | Pytorch, Python, Torchvision, Numpy

Research Project | Supervisor: Dr. Angshuman Paul | IIT Jodhpur

Jun'21-Mar'22

- Designed a Lightweight CNN model for the abnormal detection of Chest Radiographs
- Combined the ideas from **Squeezenet** and **Mobilenet** to prepare a Light weight model
- Our Model Outperforms various light weight CNN architectures like **Squeezenet**, **Shufflenet**, **Mobilenet** on NIH dataset both on binary and multiclass classification
- Our research paper got accepted at Internation Journal of Medical Physics

Projects

Regularizing Federated Learning (FL) via Adversarial Model Perturbations (AMP) | Github | Pytorch, FL, Python Course Project | Supervisor: Dr. Richa Singh | IIT Jodhpur

- Analyzed the effect of Adversarial Model Perturbations (AMP) on 4 SOTA Federated Learning (FL) algorithms
- Implemented FedAvg, FedProx, FedNTD, SCAFFOLD from scratch
- Integrated the AMP module with aforementioned FL algorithms at client side
- Observed a boost of 2-3% accuracy after integrating AMP in each of the algorithm

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

Course Project | Supervisor: Dr. Mayank Vatsa | IIT Jodhpur

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