Viraj Bagal

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EDUCATION

Indian Institute of Science Education and Research

MS/MSc in Physics, Minor in Mathematics. GPA: 9.3/10

Aug. 2016 - June 2021

Willingdon College

Sangli, India

Pune, India

Science. 85.85%

Aug. 2014 - May 2016

EXPERIENCE

Artificial Intelligence Research Intern (NLP Project)

May 2020 - Present

CCNSB Lab. IIIT

Hyderabad, India

- Implemented graph based models like vanilla GNNs, GCNs, GATs for molecular generation using Python, Pytorch and Geometric Pytorch.
- Trained large models using multi-GPU (parallel programming) DDP training on slurm using sbatch scripts, and Pytorch Lightning, and monitored them using wandb (W&B).
- Developed custom transformer decoder model similar to GPT that is 94% smaller and achieved new state-of-the-art results (increase in performance) on conditional molecular generation. Interpretability addressed using saliency maps.
- Implemented RNNs, LSTMs, VAEs, AAEs, GANs for performance comparison against our model. Plots created using matplotlib and seaborn.
- Shorter version of research paper accepted at AAAI-SDA 2021 workshop. Longer version under review at ACS Central Science. Virtually presented my work at AAAI 2021 (Conference H5-index: 126, Impact Score: 25.57). Click here for the paper.

Artificial Intelligence Research Intern (CV + NLP Project) CVIT Lab, IIIT

May 2020 – Present

Hyderabad, India

- Proposed and implemented a novel interpretable visual question answering (VQA) model on medical images, questions and answers.
- The model achieves new state-of-the-art performance with increase in accuracy and bleu score by 5% while being 66% more efficient than previous best models.
- Implemented self-supervised training with Masked Vision-Language Modeling and Image-Text Matching on multimodal BERT model using multi-GPU DDP training, HuggingFace, Pytorch Lightning, and monitored results using wandb (W&B).
- Implemented various CNN variants like ResNets, DenseNets, EfficientNets for image feature extraction and LSTMs, GRUs for text feature extraction.
- Research paper accepted at IEEE ISBI 2021 (Conference H5-index: 43, Impact Score: 6.6). Click here for the paper.

Research Intern

December 2019 – May 2020

Particle Physics Lab, IISER

Pune, India

- Worked on developing Convolutional Neural Networks for distinguishing fake electrons at the Large Hadron Collider, CERN
- Wrote C++ code for analysing different particle collision processes, grouping various particle collections and analysing their properties in ROOT software.
- Implemented end-to-end pipeline using Pytorch for faster experimentation of CNNs on the created dataset.
- Analysed results using probability histograms and ROC curves using sklearn, matplotlib and seaborn.
- The best model achieved 81% accuracy in identifying fake electrons.

Text Classification using Graph Neural Networks

February 2021 - February 2021

- Task was to predict the 'Industry tag' when given the description of the industry.
- Done EDA using histograms, wordcloud, kdeplots and scatterplots after TSNE.
- Created a weighted graph for each sample where I draw edge between words that co-occur and the weight is the frequency of co-occurence.
- Trained and compared Graph Convolution and Graph Attention networks with different poolings.
- Click here for the notebook. Click here for training and evaluation curves and comparison between models.

Model Deployment, Invoking Endpoint and Dockerized Training

January 2021 – January 2021

- Created S3 bucket, downloaded MNIST data and uploaded it to S3 bucket.
- Trained a simple CNN model on that MNIST dataset using AWS Sagemaker Notebook Instance.
- Deployed the trained model and made predictions using Sagemaker.
- Exposed the local model to an endpoint using FastAPI.
- Also practised training the model using docker.

Wheat Head Object Detection

January 2021 – January 2021

- Implemented Stratified KFold based on the source of images and number of bounding boxes.
- Trained Faster-RCNN with ResNet50 backbone and EfficientDet-B5, and compared their performance
- Observed that EfficientDet-B5 has lesser number of training parameters, lesser training time per epoch but it scores better on public as well as private test sets than Faster-RCNN.
- Click here for code, qualitative and quantitative comparison.

Kaggle Competition: Prostate cANcer graDe Assessment (PANDA)

July 2020 – August 2020

- Task was to classify large whole slide images (WSIs) in 5 ISUP classes.
- Trained single stage pipeline with various CNN variants like ResNets, Se-ResNexts, DenseNets, EfficientNets and two stage pipeline for first getting ROIs using segmentation model like UNet followed by classification of ROIs.
- Final model achieved 0.92 Kappa score on private test set and we secured 16th position (top 2%) on final leaderboard among 1010 participants across the globe.

Efficient Resizing & Highly Imbalanced Multilabel Classification of Chest X-rays June 2020 – July 2020

- Trained AutoEncoders for compressing large Chest X-rays to latent vectors.
- Implemented ResNets and DenseNets on these latent vectors for multilabel classification.
- Implemented Grad-CAM that highlights the decisive regions in the images.
- Click here for the code. Click here for the report.

Mixed Sample Data Augmentations (MSDAs)

May 2020 – June 2020

- Compared the performance of Baseline, Mixup, Cutmix and Fmix data augmentation on Fashion MNIST dataset.
 Coded in Pytorch and trained on Colab.
- Click here for the code. Click here to see my medium article on it.

ACADEMIC ACHIEVEMENTS

Secured All India Rank 69 in KVPY 2016

Secured All India Rank 2302 in JEE Advance 2016

National Top 1% in National Graduate Physics Examination 2019

Selected in Madhava Mathematics Competition conducted by Homi Bhabha Centre for Science Education, T.I.F.R Two publications. One in <u>IEEE ISBI 2021</u> and the other in <u>AAAI-SDA 2021</u>.

TECHNICAL SKILLS

Languages: Python, C++

Frameworks: Pytorch, Pytorch Lightning, Keras, Tensorflow, FastAPI Developer Tools: Docker, Amazon Sagemaker, VS Code, Sublime

Libraries: OpenCV, Spacy, NLTK, Transformers, Sklearn, Pandas, NumPy, Scipy, Matplotlib, Seaborn, Huggingface Worked On: Deep Learning, Computer Vision (Image Processing), Natural Language Processing (NLP), CNNs, RNNs, LSTMs, Transformers, Classification, Mutli-Object detection/recognition, Segmentation, Image & text generation, Multimodal data understanding, Machine Learning, SVM, Random Forest, XGBoost, Clustering, Document Classification, OCR (Tessearct).