Viraj Bagal

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PUBLICATIONS

- Viraj Bagal et al., 'MMBERT: Multimodal BERT Pretraining for Improved Medical VQA', ISBI 2021.
- Minesh Mathew, Viraj Bagal et al., 'InfographicVQA', WACV 2022.
- Viraj Bagal et al., 'MolGPT: Molecular Generation using Transformer-Decoder Model', JCIM 2021 (AAAI workshop 2021)

EXPERIENCE

AI Scientist

April 2021 – Present

Synapsica Healthcare — YC W20

Bangalore, India

- Manage end-to-end deep learning pipeline covering data cleaning, transformation, model development, experiment tracking, model optimizations, evaluations, deployments.
- Implemented batch processing instead of sequential processing and ONNX runtime accelerator in production pipeline. This resulted in 30% and 65% reduction in production pipeline runtime respectively.
- Instruction finetuned open source commercial licensed LLMs like Dolly, Falcon using Huggingface
 Transformers for tone changes and conversion of medical text in different formats. Used PeFT techniques like
 LoRA for faster and memory efficient training.
- Used **Huggingface Accelerate** for **distributed training** and, flash-attention and **Huggingface Optimum** for **optimizing and quantizing** the model for inference
- Apart from NLP, developed and productionized around 10 models solving problem statements like image classification, object detection, segmentation, key point detection, ranking in medical images

Deep Learning Research Intern

May 2020 – April 2021

Generative NLP, CCNSB Lab, IIIT

Hyderabad, India

- Developed custom transformer decoder model similar to **GPT** for conditional molecule generation. It is **94**% smaller and achieved new state-of-the-art results (increase in performance) on conditional molecular generation.
- Implemented RNNs, LSTMs, Graph models for performance comparison against our model.
- Shorter version of research paper accepted at AAAI-SDA 2021 workshop. Longer version accepted in Journal of ChemInformatics (JCIM). Virtually presented my work at AAAI 2021 (Conference H5-index: 126, Impact Score: 25.57). Click here for the paper. Click here for repo.

Deep Learning Research Intern

May 2020 - April 2021

 $Multimodal\ (CV + NLP)\ Understanding,\ CVIT\ Lab,\ IIIT$

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).
- Research paper accepted at **IEEE ISBI 2021** (Conference H5-index: **43**, Impact Score: **6.6**). Click here for the paper. Click here for repo.
- Modified and trained **LayoutLM** model to perform VQA on Infographics rather than Document. Click here for paper

EDUCATION

Pune, India

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

Aug. 2016 - June 2021

InsightAI: AI based Content Insights

April 2023

- Developed **LLM** based content insight product that can summarize and allow Q&A on any CSV, PDF, Doc, Image, Youtube video.
- Used **OpenAI embeddings** for creating embeddings of the content.
- Used Activeloop Deeplake as the vector database and retrieval augmented generation for Q&A.
- Performed prompt engineering for ChatGPT and GPT-4 APIs.
- Used langchain to perform all this.
- APIs for file-transfer, processing, etc. using FastAPI. Frontend using Streamlit
- Deployed on AWS EC2 instance using docker compose and traefik for reverse proxy. Click here for product
- Click here for the code

MLOps October 2021

- Model monitoring using Weights and Biases, and Training configuration setup using Hydra.
- Data Version Control using DVC and Model Packaging using Fast API + ONNX + Docker.
- CI/CD using GitHub Actions, and created Container Registry using AWS ECR.
- Serverless Deployment using AWS Lambda and Prediction Monitoring using Elasticsearch Cluster + Kibana.

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.
- 2× Kaggle Expert. Only 8% of total Kaggle competitors are at this or above this rank
- Three publications. One in <u>IEEE ISBI 2021</u>, one in <u>WACV 2022</u> and one in Journal of ChemInformatics (JCIM).

SKILLS

- Technical: Deep Learning, Natural Language Processing, Computer VIsion, Python, Pytorch, Docker, AWS EC2, AWS ECR, AWS Lambda, S3, MLOps, CI/CD, FastAPI, Prompt Engineering, MongoDB, LangChain, Transformers, Accelerate, Optimum
- Non-Technical: Excellent at verbal and written communication. Have experience in managing a team of 2 people at the current company. Excellent as a solo as well as a team player in terms of contributions
- Open Source Contribution: Made contributions to Albumentations library (widely used in Computer Vision) and Pytorch Lightning.