Shubham Mishra

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Education

Lakshmi Narain College of Technology Bhopal, India B.Tech (CSE) 2021-2025

Skills

Programming Languages C/C++ | Python | C# | JavaScript | HTML/CSS | SQL

Explored Domains Machine Learning | Al | Computer Vision | NLP | Web Development | Neo4j

Frameworks PyTorch | Tensorflow | Flask | Librosa | Scikit-learn

DevOps Selenium | Streamlit/Gradio | Git | Docker | Kubernetes | Google Cloud Registry

Experience

FireLLama Remote

Al Research Intern Feb 2024 - May 2024

Worked with various vision-based language models and GNNs to replace the PaddleOCR solution, enhancing the retention of table structures in documents. Additionally, I conducted performance comparisons between open-source VLMs and commercial solutions, setting up tailored benchmarks for OCR evaluation.

- Integrated sophisticated Intent and Entity classification model using wit.ai and other open-source models, boosting NLP capabilities in chatbot applications.
- Developed Python APIs to encapsulate multiple anomaly detection models, ensuring smooth integration into production environments.

DeepLogic Delhi, India

Deep Learning Intern March 2024 - May 2024

- Worked under the R&D team and engineered high-throughput RAG pipelines to scale and replace Vectara endpoints within DeepLogicAl's enterprise search solutions.
- Outperformed query results from high-precision retrieval models such as ColBERT (v2). Conducted rigorous trials across over 12 permutations of RAG pipelines for advanced components such as embedding models, Re-ranker, Chunking, and Indexing, optimizing for peak performance.
- Delved into the FastAPI codebase to deploy the top-performing RAG pipeline, for enterprise search across extensive Gmail, PDF, and Outlook documents, ensuring a smooth transition into production.

Projects

Graph Vision: Python, PyTorch, VLMs, Graphs

GitHub

- Graph Vision is a Python library registered under PyPI as graphvision. This library aims to create a topological map connecting neighboring image segments, capturing each segment's spatial and semantic features.
- It offers custom mapping options for segment topology creation, allowing the localization of objects relative to one another using Dijkstra's algorithm. It also supports comparing semantic features refined by GNNs and generated by vision-language models for performing visual queries on the graph.

Generative Study Resources: LLMs, Flask, HTML, CSS, JS, Vue.js

- A Flask-based web application that utilizes LLMs to generate study resources such as MCQs, flashcards, and Q&A sets from PDFs. Users can access study materials tailored to different complexity levels.
- Ensured content accuracy through rigorous model prompting techniques to prevent hallucinations. Implemented the front end using HTML, CSS, and Vue.js.

Segmentation for Tumor Detection in MRI Brain Scans: Deep Learning, PyTorch, Docker, Streamlit

- Model is trained on a diverse dataset encompassing various tumor types, sizes, and locations, capturing the inherent heterogeneity of brain tumors encountered in clinical practice.
- The project has a docker image available on Docker Hub. A user-friendly Streamlit front-end interface on Hugging face Spaces for real-world clinical inference achieving a high validation *Dice score* of ~0.9.

Pool of Models: PyTorch, ViTs, CNNs

GitHub

- A personal GitHub repository containing a variety of Deep Learning architectures implemented from scratch with PyTorch, features both supervised and unsupervised learning models.
- The architecture primarily includes various important ViTs like Swinn, Dino, MAE, CvT, etc. I've also provided detailed explanations of some of these papers on my medium page as a writer under TheDeepHub publication.

Courses

Deep Learning Specialization by DeepLearning.Al

Modern Computer Vision PyTorch, Tensorflow2, Opencv

<u>Udemy</u> <u>Coursera</u>

Coursera

Mastering Data Structures & Algorithms using C and C++ by Abdul Bari

Structuring Database and Management systems with MySQL Coursera $\,$

<u>Udemy</u>

Algorithmic Toolbox by University of California San Diego

Coursera