Jyotirmay Khavasi

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EDUCATION

Vishwakarma Institute of Information Technology

2020 - 2024

B.Tech in Artificial Intelligence and Data Science, CGPA: 9.34

Pune, India

• Relevant Coursework: Discrete Mathematics, Probability and Statistics, Data Structures, Artificial Intelligence, Operating Systems, Database Management, Software Engineering, Cloud Computing

EXPERIENCE

Kline & Company July 2024 - Present **Data Scientist**

Remote

- Engineered a scalable data pipeline harmonizing 15+ years of automotive market intelligence from multiple vendors (LMC & IHS) collaborating with business analysts to implement customized distribution logic, enabling analysts to conduct high-confidence sales market forecasting for product strategy decisions, reducing data preparation time by 80%, while maintaining 100% data integrity.
- Researching an **OCR-based document processing pipeline** to **extract structured data** from complex market research graphs and charts, leveraging computer vision and deep learning models to convert hundreds of documents into machine-readable format for semantic search capabilities.
- Working on a comprehensive RAG-based document intelligence system on top of the OCR pipeline, using LlamaIndex and vector databases, enabling Q&A across diverse document formats.
- Experimenting with Fine-tuned LLMs for multi-label document classification using supervised multi-labeled data. Created regex-based pipeline with rules to generate high-quality training data across hierarchical class labels. The system detects new product launches and extracts specific tags from articles, enabling semantic search.

Wolters Kluwer January 2024 - June 2024

Data Science Intern

Pune, India

- Optimized production-deployed Vision Encoder-Decoder and Layout Transformer models through batch classification and data augmentation techniques resulting in a 4% improvement across all metrics. Converted models to ONNX format for a 40% reduction in evaluation time for clients.
- Involved in Fine-Tuning Layout Transformer models for classification and entity recognition on custom data, enabling accurate multi-class classification and precise extraction of information across diverse documents.
- Developed an **OpenCV** based **Table Detection** pipeline utilizing object detection, image segmentation, morphological operations, contour extraction and coordinate geometry to identify, segment and reconstruct tables from PDFs, enabling accurate extraction of tabular data.
- Built domain specific LLM agents using Advanced RAG techniques with Qdrant VectorDB through Llama-Index framework to provide accurate and contextually relevant responses on custom data.

Google Summer of Code @PyTorch-Ignite

May 2023 - September 2023

Open Source Contributor

Remote

- Created a template for Reinforcement Learning using Advantage Actor Critic algorithm, configuring code to efficiently utilize parallel processing for spawning multiple environments and handling various Reinforcement Learning tasks, using interchangeable and flexible components of TorchRL.
- Researched methods to efficiently isolate and segment relevant video sections frame by frame which enabled to extract high-quality input data for the RL model.
- Enhanced CI/CD pipelines with GitHub workflows and enabled Docker containerization. Improved the configuration by centralizing YAML attributes, allowing command-line overrides, and helped in integrating with Google Fire and Hydra.
- Implemented code refactoring with Vue.js tags, enabling template inheritance and resulting in more than 1000-line reduction across templates.

HCL Technologies

September 2022 - March 2023

Research Intern

Pune, India

- Worked on a **NLP Model** which extracts Rules from given Text. Software converts and Processes Given Text to output the Mathematical Expressions of the Rules.
- Worked on custom BERT architecture which is used for Named Entity Recognition with a Recall of 88%.
- Employed Random Forests for Classification of a given sentence into 'Rule' or 'not Rule' with 92% Accuracy.

SKILLS

Languages: C++, Python, SQL.

Developer Tools: Git, Docker, Vim, Shell, ŁTĘX, VS Code.

Technologies: MySQL, PyTorch, Machine Learning, Image Processing, Deep Learning, Natural Language Processing, MongoDB, Neural Networks, Torchvision, Docker, Dockerfile, FastAPI, REST API, LLaMA-Index, Langchain, RAG, VectorDB, Streamlit, PySpark, Databricks. Soft Skills: Leadership, Mentorship, Communication, Analytical Thinking, Teamwork, Problem Solving.

SEO using Llama-Index for RAG

LangChain, Llama-Index, GenAI, OpenAI, Q&A, GSC, API

- Search Engine Optimization using Llama-Index for Retrieval Augmented Generation based on goals and objectives of companies to generate blogs and content aiming to convert users organically through inbound sales.
- Working on **Google Search Console API** for extraction of clicks and impression data and providing advanced filters through **FastAPI** for **Keyword Analysis**. Providing alerts for significant changes in keyword performance compared to historical data.

Movie Ticket Booking System 🗘

DJango, MySQL, WebApp, HTML

• Developed a **WebApp** using Django in Python. Implemented **Backend** Connection using **MySQL** Database. Integrated the frontend with the Backend seamlessly. Integrated Role based login and booking.

LEADERSHIP AND EXTRACURRICULAR

CyberCell VIIT

Head of Reverse Engineering

- Spearheaded the Reverse Engineering team at CyberCell VIIT, conducting a successful global Capture the Flag (CTF) event with international team participation, awarding swags and cash prizes.
- Solely managed and delegated tasks to team members for creating, validating, and deploying reverse engineering challenges, ensuring seamless handling of traffic from national and international teams.