RAJ GARG

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SKILLS

Languages: Python, R, SQL, C, LISP, Javascript, Mojo Frameworks: PyTorch, LangChain, ONNX, Jax, Keras

EXPERIENCE

Personal Sabbatical

Dec'22 - Present

- Took a break from work to focus on improving my mental health, looking forward to start working again.
- Spent time reading research papers, learning the fundamentals and staying up-to-date with the latest advancements in the AI field.
- Implemented some research papers, experimented with open-source language models and created some cool projects mentioned below.

Monsoon CreditTech (Senior Data Scientist, Gurgaon)

Jul'22 - Nov'22

- Took full ownership of the project from the start, built and deployed Application Scorecard (Credit underwriting risk model to assess likelihood of default) for loan applications at a leading NBFC.
- Quickly acquired the domain knowledge and improved upon the existing bureau data processing and feature creation scripts which led to an increase in the model performance.
- Automated the feature selection pipeline using Boruta, RFE and Null point importance and the Hyper-parameter tuning pipeline using Optuna.
- Managed and mentored junior data scientists in the team.

MateLabs (Data Scientist, Bangalore)

Jul'20 - Jun'22

- Built an end-to-end AutoML based SaaS platform, developed the data preprocessing and training modules, which is now being used across industry in various domains.
- Worked on optimising supply chain for some of the biggest FMCG companies using machine learning. Created models for Demand planning and helped them understand the bottlenecks by model interpretability as a result saving up on their revenue.
- Developed a META learning algorithm that selects right model and hyper-parameters for a dataset, which was in future used in the AutoML platform.
- Mentored newly joined data scientists.

MateLabs (Intern, Bangalore)

Mar'20 - Jun'20

- Research and deployment of forecasting techniques of Statsmodels, ARIMA, SARIMAX, Holtwinter, FB-Prophet.
- Built Entity Embeddings to extract unsupervised features for model training and helped in understanding of Product Similarities.

Stable diffusion from scratch

https://github.com/rajgarg021/stable-diffusion-from-scratch

- PyTorch implementation of stable diffusion from scratch for both **text-to-image** and **image-to-image** generation.
- Implemented a VAE to map between pixel space and latent space, CLIP Encoder for generating embeddings from text prompt, U-net for the reverse diffusion process conditioned using classifier-free guidance and DDPM Sampler for removing noise.

Llama 3 from scratch

https://github.com/rajgarg021/llama3-from-scratch

- Clean implementation of **Llama 3** inference code from scratch with lots of comments explaining every step and every matrix shape change.
- Read research papers for all the building blocks Grouped-Query Attention with KV cache, Rotary Position Embeddings, RMSNorm, SwiGLU activation function to gain a deeper understanding before implementing.

GPT from scratch

https://github.com/rajgarg021/gpt-from-scratch

- Implemented a Decoder-Transformer network (10M parameters) from scratch.
- Helped gain intuitive understanding of **self-attention**.
- Used optimization techniques like **residual connections** and **layer normalization**.

Diffusion from scratch

https://github.com/rajgarg021/diffusion-from-scratch

- Implemented the **Denoising Diffusion Probabilistic Models** paper from scratch to obtain fundamental understanding about diffusion models.
- Added comprehensive notes about my learning in the repo readme file.

Implemented various quantization techniques for neural networks

https://github.com/rajgarg021/quantization

- Implemented affine and scale quantization from scratch.
- Trained a simple neural network and implemented **post-training quantization** using PyTorch which resulted in ~75% reduction of the model size.
- Improved the accuracy of the above model by using quantization aware training.

Experimented with various large language models

https://github.com/rajgarg021/LLM-experiments

- Experimented with various open-source models like LLama2, Mistral, Mixtral 8x7B, Gemma, etc to build a RAG application for generating answers given a textual context.
- Played around with LangChain, OpenAI API (GPT-3.5-Turbo), Whisper and Pinecone (to store embeddings) to transcribe a video and generate answers using that as context.

Teenytoken

https://github.com/rajgarg021/teenytoken

- Implemented byte-level byte pair encoding algorithm from scratch to create my own tokenizer.
- Working on improving it further to make it equivalent to the **GPT-4 tokenizer**.

Fine tuned BERT for sentiment analysis

https://github.com/rajgarg021/Fine-tuning-BERT-for-sentiment-analysis

• Used **HuggingFace's transformers** library to fine tune a **BERT** model for sentiment analysis task.

ACHIEVEMENTS

- Scored 98.89% in CAT 2018 and converted several IIM interviews to admission offers.
- Received scholarship from Bill & Melinda Gates Foundation during college.