

11. <https://github.com/topics/natural-language-to-sql>
  12. <https://github.com/FerreroJeremy/ln2sql>
  13. <https://github.com/rupinder1133/ln2sqlmodule>
  14. <https://github.com/maverickjoy/ln2sql>
  15. [https://github.com/joanna-bb/Postgres\\_LLM/blob/main/Postgres\\_LLM\\_Llama\\_ex1.py](https://github.com/joanna-bb/Postgres_LLM/blob/main/Postgres_LLM_Llama_ex1.py)
  16. <https://github.com/bhattbhavesh91/google-gemma-finetuning-n2sql/blob/main/n2sql-google-gemma-finetuning-notebook.ipynb>
  17. <https://github.com/bhattbhavesh91/n2sql-google-gemini>
  18. <https://forum.octopus.energy/t/maximising-oversized-array-or-arguably-undersized-inverter/9750/14>
  19. <https://www.marktechpost.com/2024/05/02/this-ai-paper-introduces-llama-3-8b-instruct-80k-qlora-new-horizons-in-ai-contextual-understanding/?amp>
  20. <https://huggingface.co/namespace-Pt/Llama-3-8B-Instruct-80K-QLoRA>
  21. [https://huggingface.co/namespace-Pt/Llama-3-8B-Instruct-80K-QLoRA-Merged-GGUF/blob/main/Llama-3-8B-Instruct-80K-QLoRA-Merged-Q4\\_K\\_M.gguf](https://huggingface.co/namespace-Pt/Llama-3-8B-Instruct-80K-QLoRA-Merged-GGUF/blob/main/Llama-3-8B-Instruct-80K-QLoRA-Merged-Q4_K_M.gguf)
  22. <https://www.unite.ai/decoder-based-large-language-models-a-complete-guide/>
  23. [https://www.google.com/search?q=llm+lora+tutorial&oq=llm+lora+&gs\\_lcrp=EgZjaHJvbWUqBwgFEAAyGAYyBggAEEUYOTIHCAEQABiABDIHCAIQABiABDIHCAMQABiABDIHCAQQABiABDIHCAUQABiABDIHCAYQABiABDIICAcQABgWGB4yCAgIEAAYFhgeMggICRAAGBYHjIICAoQABgWGB4yCAgLEAAYFhgeMggIDBAAGBYHjIICA0QABgWGB4yCAgOEAAAYFhge0gEJMTg2NzVqMGo3qAIUsAIB&client=ms-android-oneplus-rvo3&sourceid=chrome-mobile&ie=UTF-8#ip=1](https://www.google.com/search?q=llm+lora+tutorial&oq=llm+lora+&gs_lcrp=EgZjaHJvbWUqBwgFEAAyGAYyBggAEEUYOTIHCAEQABiABDIHCAIQABiABDIHCAMQABiABDIHCAQQABiABDIHCAUQABiABDIHCAYQABiABDIICAcQABgWGB4yCAgIEAAYFhgeMggICRAAGBYHjIICAoQABgWGB4yCAgLEAAYFhgeMggIDBAAGBYHjIICA0QABgWGB4yCAgOEAAAYFhge0gEJMTg2NzVqMGo3qAIUsAIB&client=ms-android-oneplus-rvo3&sourceid=chrome-mobile&ie=UTF-8#ip=1)
  24. <https://zohaib.me/a-beginners-guide-to-fine-tuning-llm-using-lora/amp/>
  25. <https://xiaosean5408.medium.com/fine-tuning-llms-made-easy-with-lora-and-generative-ai-stable-diffusion-lora-39ff27480fda>
  26. <https://medium.com/data-science-in-your-pocket/lora-for-fine-tuning-llms-explained-with-codes-and-example-62a7ac5a3578>
  27. <https://www.datacamp.com/tutorial/mastering-low-rank-adaptation-lora-enhancing-large-language-models-for-efficient-adaptation>
  28. <https://www.databricks.com/blog/efficient-fine-tuning-lora-guide-llms>
  29. <https://magazine.sebastianraschka.com/p/practical-tips-for-finetuning-llms>
  30. <https://learnopencv.com/sdxl-inpainting/>
  31. <https://civitai.com/models/176555?modelVersionId=214296>
  32. <https://civitai.com/tag/text>
  33. <https://venturebeat.com/ai/metasp-new-multi-token-prediction-makes-ai-models-up-to-3x-faster/>
  34. <https://venturebeat.com/>
  35. [https://www.google.com/search?q=how+to+embed+factual+knowledge+into+llm&oq=how+to+embed+factual+knowledge+into+llm&gs\\_lcrp=EgZjaHJvbWUyBggAEEUYOTIHCAEQIRigAdIBCTI3NzcxajBqN6gCFLACAQ&client=ms-android-oneplus-rvo3&sourceid=chrome-mobile&ie=UTF-8](https://www.google.com/search?q=how+to+embed+factual+knowledge+into+llm&oq=how+to+embed+factual+knowledge+into+llm&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIHCAEQIRigAdIBCTI3NzcxajBqN6gCFLACAQ&client=ms-android-oneplus-rvo3&sourceid=chrome-mobile&ie=UTF-8)
  36. <https://www.marktechpost.com/2024/05/06/nvidia-publishes-a-competitive-llama3-70b-quality-assurance-qa-retrieval-augmented-generation-rag-fine-tune-model/?amp>
  37. <https://huggingface.co/nvidia/Llama3-ChatQA-1.5-8B/discussions/5>
  38. <https://huggingface.co/QuantFactory/NVIDIA-Llama3-ChatQA-1.5-8B-GGUF>
  39. <https://alphaarchitect.com/2024/05/forecast-equity-risk-premium/>
  40. <https://github.com/zylon-ai/private-gpt/pull/1825>
  41. <https://huggingface.co/blog/cost-efficient-rag-applications-with-intel>
  42. <https://huggingface.co/Qwen/CodeQwen1.5-7B-Chat>
  43. <https://huggingface.co/deepseek-ai/deepseek-coder-6.7b-instruct>
  44. <https://future.mozilla.org/news/llamafiles-for-embeddings-in-local-rag-applications/>
  45. [https://www.google.com/search?client=ms-android-oneplus-rvo3&sca\\_esv=1a5929d447859cf0&sxsrf=ADLYWII7aAUDwsLy9GDbpNCso2Djb-OMnA:1715908662447&q=Pytorch+parallel+inference+on+single+GPU&sa=X&ved=2ahUKEwiu6qrywZOGAxXrV0EAHVj2BZIQ1QJ6BAgeEAE&biw=360&bih=663&dpr=3](https://www.google.com/search?client=ms-android-oneplus-rvo3&sca_esv=1a5929d447859cf0&sxsrf=ADLYWII7aAUDwsLy9GDbpNCso2Djb-OMnA:1715908662447&q=Pytorch+parallel+inference+on+single+GPU&sa=X&ved=2ahUKEwiu6qrywZOGAxXrV0EAHVj2BZIQ1QJ6BAgeEAE&biw=360&bih=663&dpr=3)
1. <https://github.com/CopilotKit/CopilotKit>
  2. <https://github.com/OS-Copilot/OS-Copilot>
  3. <https://github.com/ex3ndr/llama-coder>
  4. <https://github.com/Kuingsmile/word-GPT-Plus?tab=readme-ov-file>
  - 5.

<https://github.com/srikanth235/privy> 6. <https://github.com/rubberduck-ai/rubberduck-vscode> 7.  
<https://github.com/Bin-Huang/chatbox?tab=readme-ov-file>

From:

<http://wuff.dyndns.org/> - **Wulf's Various Things**

Permanent link:

<http://wuff.dyndns.org/doku.php?id=temp:bookmarks&rev=1716073044>

Last update: **2024/05/18 23:57**

