

Table 2: Popular LLMs and the use case associated with them

LLM	Use case	Developer
GPT-4	Content generation	OpenAI
Gemini 1.5	Code completion	Google DeepMind
Command R+	Enterprise search	Cohere
LLaMA 2	Research assistant	Meta
Claude 3	Business writing	Anthropic
Zephyr	Instruction following	Hugging Face
Orca 2	Educational tutoring	Microsoft
Yi 34B	Bilingual chatbot	01.AI (China)
Gemma	Lightweight assistant	Google
Dolly 2.0	Internal tools	Databricks
Vicuna	Open source chat	LMsys (Open)
Falcon 180B	Knowledge retrieval	TII (UAE)
OpenChat	Chat interface	OpenChat Community
Mistral 7B	Local inference	Mistral AI
Phi-2	Code reasoning	Microsoft
Alpaca	Academic research	Stanford
Ernie Bot (ERNIE 4.0)	Chinese Q&A	Baidu
PanGu- α	Scientific writing	Huawei
Baichuan 2	Multilingual response	Baichuan Inc. (China)
RWKV	Low-memory inference	Community (Open RWKV)
ChatGLM3	Chinese Assistant	Tsinghua/Zhipu AI
Phoenix	Cross-lingual tasks	CMU + Shanghai AI Lab
InternLM	Academic tutoring	Shanghai AI Lab
Nous-Hermes 2	Finetuned chatbot	Nous Research
Yi-1.5	Code generation	01.AI
WizardLM	Instruction tuning	Microsoft + Community
StableLM	Open source generation	Stability AI
DeepSeek LLM	Reasoning tasks	DeepSeek AI
BLOOM	Multilingual text	BigScience (HuggingFace)
Code LLaMA	Software development	Meta

ollama.com and has huge LLMs.

Ollama integrates assorted LLMs so that these can run locally. These LLMs can be customised as per requirements and do not need cloud infrastructure or network access. Downloaded models can be executed on local servers or classical laptops offline.

Ollama facilitates detailed documentation of varied large language models in terms of their parameters and technical specifications so that developers can download and work on the model as per their requirements. The documentation provides the analytics on a particular LLM so that its deployment can be easy on local servers.

Popular LLMs and their use cases are listed in Table 2. There are many other LLMs available that are being used for multiple applications including cybersecurity, incident response, continuous integration/continuous delivery (CI/CD) pipelines, and MLOps.

To sum up, with AI penetrating almost every domain, there is a need to integrate DevOps with AI chatbots and LLMs. A common chat application can then automate all tasks, avoiding the need for human expertise. 

References

- <https://www.statista.com/outlook/tmo/artificial-intelligence/worldwide>
- <https://ollama.com>

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