|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data pipelines** | | **Embedding model** | **Vector database** | | **Playground** | | **Orchestration** | | **APIs/plugins** | | **LLM cache** | |
| [Databricks](https://www.databricks.com/product/machine-learning/large-language-models) | | [OpenAI](https://openai.com/) | [Pinecone](https://www.pinecone.io/) | | [OpenAI](https://openai.com/) | | [Langchain](https://github.com/hwchase17/langchain) | | [Serp](https://serpapi.com/) | | [Redis](https://redis.io/) | |
| [Airflow](https://airflow.apache.org/) | | [Cohere](https://cohere.com/) | [Weaviate](https://weaviate.io/) | | [nat.dev](https://nat.dev/) | | [LlamaIndex](https://github.com/jerryjliu/llama_index) | | [Wolfram](https://www.wolfram.com/wolfram-plugin-chatgpt/) | | [SQLite](https://www.sqlite.org/) | |
| [Unstructured](https://www.unstructured.io/) | | [Hugging Face](https://huggingface.co/) | [ChromaDB](https://www.trychroma.com/) | | [Humanloop](https://humanloop.com/) | | [ChatGPT](https://chat.openai.com/) | | [Zapier](https://zapier.com/blog/announcing-zapier-chatgpt-plugin/) | | [GPTCache](https://github.com/zilliztech/GPTCache) | |
|  | |  | [pgvector](https://github.com/pgvector/pgvector) | |  | |  | |  | |  | |
| **Logging / LLMops** | **Validation** | | | **App hosting** | | **LLM APIs (proprietary)** | | **LLM APIs (open)** | | **Cloud providers** | | **Opinionated clouds** |
| [Weights & Biases](https://wandb.ai/site/solutions/llmops) | [Guardrails](https://shreyar.github.io/guardrails/) | | | [Vercel](https://vercel.com/) | | [OpenAI](https://openai.com/) | | [Hugging Face](https://huggingface.co/) | | [AWS](https://aws.amazon.com/) | | [Databricks](https://www.databricks.com/product/machine-learning) |
| [MLflow](https://mlflow.org/docs/latest/llm-tracking.html) | [Rebuff](https://github.com/woop/rebuff) | | | [Steamship](https://www.steamship.com/) | | [Anthropic](https://www.anthropic.com/) | | [Replicate](https://replicate.com/) | | [GCP](https://cloud.google.com/) | | [Anyscale](https://www.anyscale.com/) |
| [PromptLayer](https://promptlayer.com/) | [Microsoft Guidance](https://github.com/microsoft/guidance) | | | [Streamlit](https://streamlit.io/) | |  | |  | | [Azure](https://azure.microsoft.com/en-us) | | [Mosaic](https://www.mosaicml.com/) |
| [Helicone](https://www.helicone.ai/) | [LMQL](https://lmql.ai/) | | | [Modal](https://modal.com/) | |  | |  | | [CoreWeave](https://www.coreweave.com/) | | [Modal](https://modal.com/) |
|  |  | | |  | |  | |  | |  | | [RunPod](https://www.runpod.io/) |