

# AI Applications

## Cherry Studio

Cherry Studio is a desktop client that supports for multiple LLM providers, available on Windows, Mac and Linux.

- “
  - Support for Multiple LLM Providers.
  - Allows creation of multiple Assistants.
  - Enables creation of multiple topics.
  - Allows using multiple models to answer questions in the same conversation.
  - Supports drag-and-drop sorting.
  - Code highlighting.
  - Mermaid chart

- [Cherry Studio \(cherry-ai.com\)](https://cherry-ai.com)
- GitHub: <https://github.com/kangfenmao/cherry-studio>

## Elicit - ????

- ??????????????????
- ?????????????????????
- [Elicit: The AI Research Assistant](#)
- YT: [???AI???\(I\)-???????????????????? - YouTube](#)

## Merlinn - open-source AI on-call developer

- GitHub: <https://github.com/merlinn-co/merlinn>

## aidocx

?? AI ??????????????????(\*.epub)

- [aidocx: ??????? :: Learn with AI \(learninfun.github.io\)](#)
- GitHub: [learninfun/aidocx: A tool to extract knowledge from AI \(github.com\)](#)

# ASR - Automatic Speech Recognition

- [illegible]

## Translator - ???

- [OpenAI Translator](#) - ?? ChatGPT API ????????Chrome?Edge ???
  - [Chrome Extension](#)

# WrenAI - text-to-SQL

[WrenAI](#) is a text-to-SQL solution for data teams to get results and insights faster by asking business questions without writing SQL.

- GitHub: <https://github.com/Canner/WrenAI>

## Chatbox

Chatbox????????AI????????Windows?Mac?Linux?AI????????????????????

- ????? ChatGPT ??????????
- ??????? AI ???
- ???????????
- ??????Linux/Windows/Mac?
- ?? OpenAI/Gemini/Ollama/Groq ??? API
- ???????????

- [Chatbox?? - ?????AI????????????](#)
- GitHub: <https://github.com/Bin-Huang/chatbox>

# QAnything

- [QAnything](#)
- Doc: <https://qanything.ai/docs/introduce>
- GitHub: <https://github.com/netease-youdao/QAnything>

?GPT/GLM?LLM????????????????????/?/?&????Python?  
C++????&????PDF/LaTex????&????LLM????chatglm3?????,  
deepseekcoder, ???, ??, llama2, rwkv, claude2, moss??

- <https://khoj.dev/>
- GitHub: <https://github.com/khoj-ai/khoj>