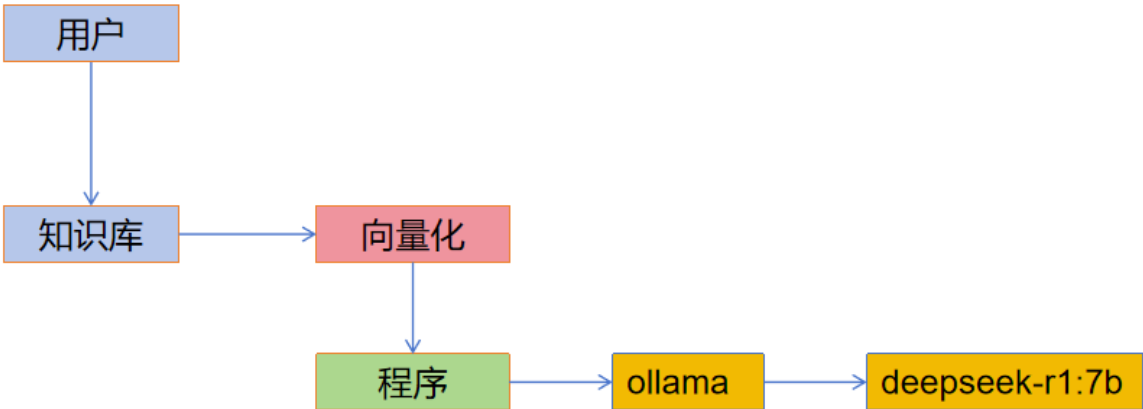


# deepseek

## deepseek

LLM

用户编写，采集知识库并向量化



程序从向量话程序RAG检索，并传递给运算平台云上

•

•

difyOpenaIhttpdify

•

ollama

•

deepseek



```
import requests
import json

bas_url = "http://localhost:3002/v1/scrape"

headers = {"Content-Type": "application/json"}

req_data = {
    "url": "http://www.eweihai.gov.cn/art/2025/3/10/art_159136_5310185.html",
    "formats": ["markdown", "links"],
    "includeTags": [".page-bd.article-bd"],
    "onlyMainContent": True,
}

response = requests.post(bas_url, headers=headers, data=json.dumps(req_data))
print(response.json())
```



llama

```
import openai

base_url = "http://192.168.0.11:11434/v1"
api_key = "sk-"

## 
response = client.chat.completions.create(
    model="deepseek-r1:1.5b",
```

```

messages=[
    {"role": "system", "content": "You are a helpful assistant."},
    {"role": "user", "content": "Hello!"},
],
stream=False,
)

print(response.choices[0].message.content)

## []

# response = client.chat.completions.create(
#     model="deepseek-r1:1.5b",
#     messages=[
#         {"role": "system", "content": "You are a helpful assistant."},
#         {"role": "user", "content": "Hello!"},
#     ],
#     stream=True,
# )

# for chunk in response:
#     # []
#     if chunk.choices and chunk.choices[0].delta.content:
#         print(chunk.choices[0].delta.content)

```

## #7

### 10 2025 13:09:16

### 9 2025 05:10:12