

- open #1
- gemini google #1
- deep #1
- cloud #1

- 2) user input (prompt)
- 3) API call (gemin API)
- 4) generate response
- 5) Display in UI

Lang chain

chain
↳ framework mixed PS
Model

external resources

open 7
12

Wurde $\frac{1}{2}$ von

Big data

Analysiert

Lehramtsinhaber
Response

response if not up to mark

that get

~~hot get~~
hot 100 - source copies!

gemini AI

Big data

Big data
↳ generating response!

Trillion data

Rechnung, Response & Prompt

Ch2. ...

RAG \Rightarrow redox Wahlreaktion
 \Rightarrow Resonanz Hybrid

AG = redemption
Chetral = Resources
Chetral = Chetral

G = reduction
 thermal ⇒ resources
 ↳ required
 ↳ generation then female response
 ↳ base
 ↳ increase
 ↳ (about 100)

Yardstick Database

base Alinone
(Alinone)
AB
Spz
AB
Lysine
Lysine

22 (row & column)
AB Lyphle 12 row & column

~~encryption~~
~~ciphertext~~ abc → 123

Professional
4 version

\downarrow
 \hookrightarrow
 $[1, 2, 4, \dots]$

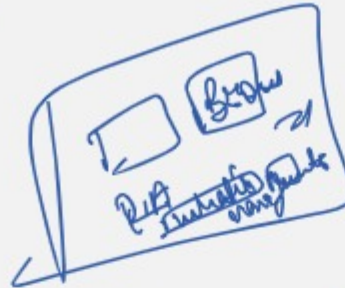
(Non-relativistic)

No SQL
 No tables
 No schema
 Collections
 documents
 fields
 BSON

resins
↳ [resins]
↳ [tooth]

vector
DB.

- ↳ AI Chatbot Memory
- ↳ Long summarization
- ↳ Diff extraction.



Embeddings

Embeddings

OpenAI
Gymnast
DeepAI

Yello
(not)

embedding vector of ϕ .

Vector PB

quid nio

chain \rightarrow (Q11) ✓
LAG \rightarrow

model + dan
Ask questions
large hair, gooch grain
large hair, open on

model + data
ask questions
largechain, google-gran
largechain, openai

+ Dataflusg history
Ask question -
by email