

① Sentence embedding (BERT)

Sentence transformer

= ② hugging face (Sydney's)

- ③ Pipeline - hugging ⇒ text summarization

④ transformer - (theoretical)

- ① Positional
- ② multihed Attention

Req/combination
Machine / Deep Learning img, Det, seg, tracking
Summ, trans, generation, QA

- ① Data ingestion
- ② Preprocessing
- ③ Data modelling
- ④ Evaluation
- ⑤ Deployment
- ⑥ Retraining

- ① ✓
- ② =

- ③ Pretrain + agaitram
- ④ evaluate - use model directly
- ⑤ Deploy - huggingface
- ⑥ Retraining

= Text Summarization

inferencing

finetuning/RAG

exist
retain

model → Reservoir

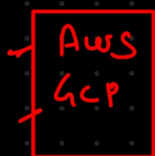
Text → LLM

- ① inferencing
- ② finetuning
- ③ RAG

LLM ⇒ IB ⇒ Community in LLM

LLM < IB ⇒ LLM SAPI

perhaps
BERT = LLM LLaMA gpt mistral Claude
palm Gemini



150
{ interview }

3-4

checkbox $\Rightarrow \frac{v}{1}$

History