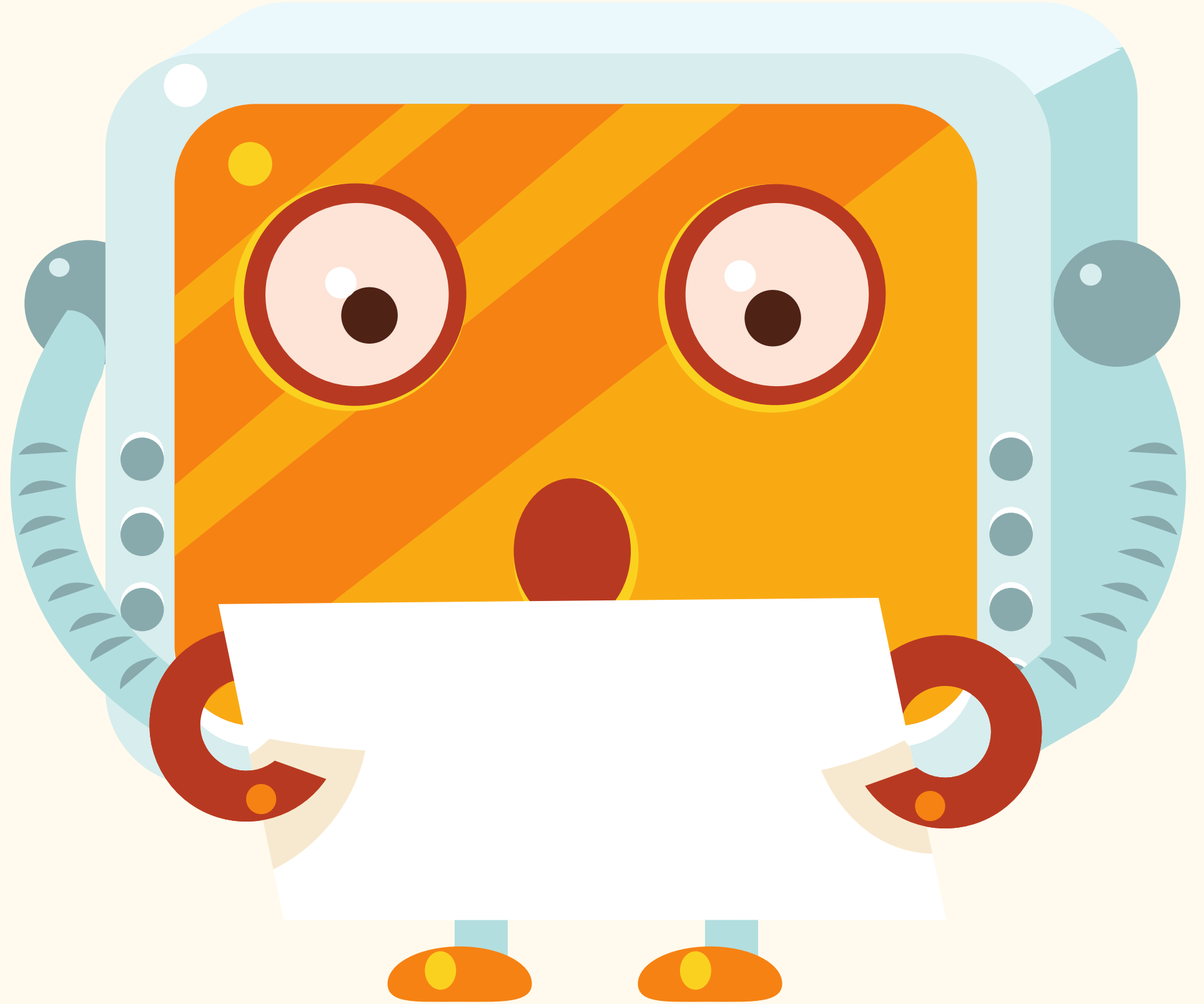
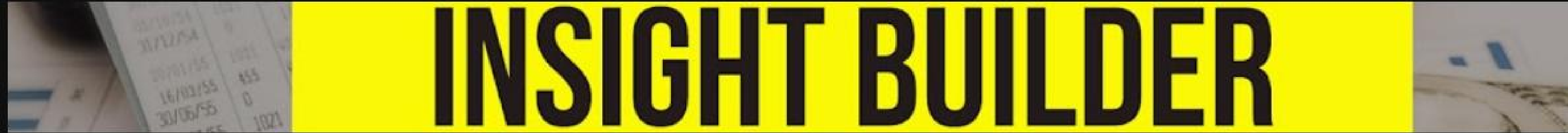


# READING DOCUMENTS WITH LLMS IN LANGCHAIN

## 3 WAYS TO INTERACT WITH VECTORSTORES





**Kamalraj M M**  
@insightbuilder 94 subscribers 95 videos  
[More about this channel](#) >

Subscribe

- HOME
- VIDEOS
- PLAYLISTS**
- COMMUNITY
- CHANNELS
- ABOUT
- 
- >

Created playlists

Sort by



EXPLORING THE POWER OF SINGLE NODE CLUSTER

4

Take Your Big Data Cluster for a Spin with These Essential Data...

Updated today

[View full playlist](#)



OWN YOUR BIG DATA CLUSTER IN CLOUD HOW & WHY

16

Build and Own Your Big Data Cluster : Work on ETL, ELT, BI...

Updated today

[View full playlist](#)



Exploring Top Challenges that Linux Solves

10

Exploring Top Challenges That Linux Solves: A Comprehensive...

Updated 3 days ago

[View full playlist](#)



SQL Mastery : Absolute Basics to Complex Data Transformations

8

SQL Mastery : Absolute Basics to Complex Data Transformations

[View full playlist](#)



STEPS TO GET OPENAI CHATCOMPLETION

21

Learn about AI Language Models and Reinforcement Learning

Updated yesterday

[View full playlist](#)

# DOCUMENTS AS VECTORSTORES

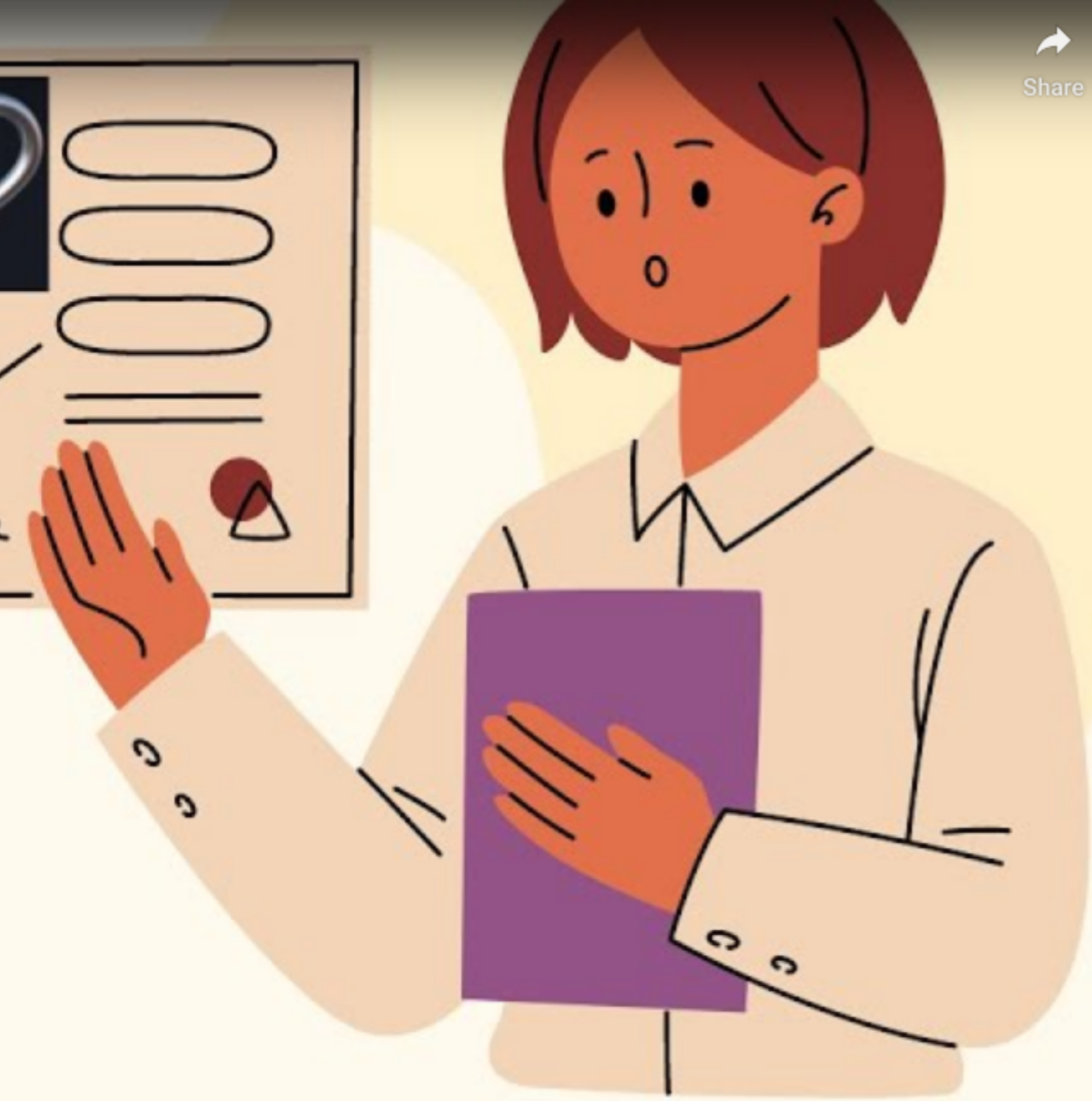
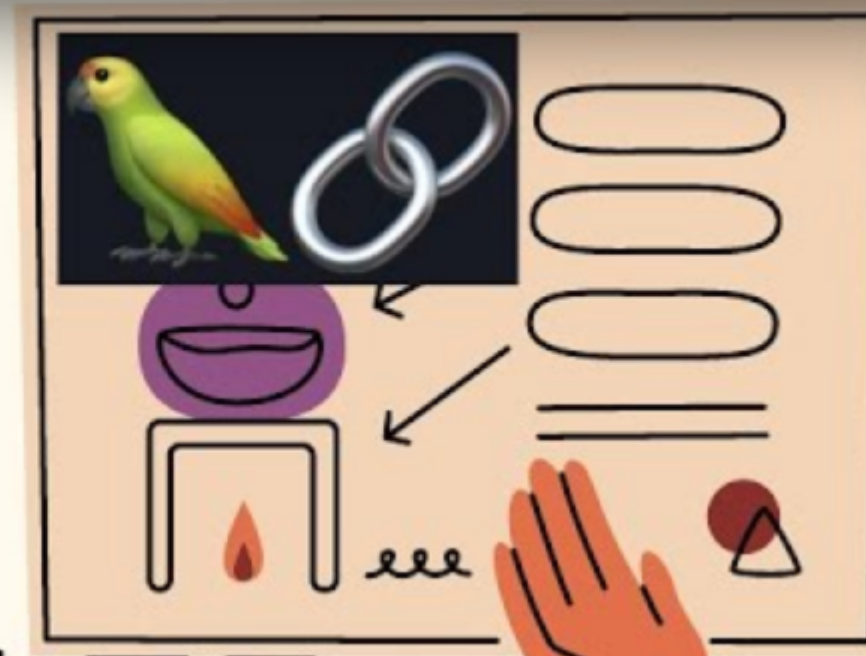
- **DOCUMENT EMBEDDING CAN BE STORED IN DATABASES CALLED VECTORSTORES.**
- **VECTORSTORES CAN BE ACCESSED AS OBJECTS INSIDE LANGCHAIN**

## **VECTORSTORES AS**

- 1) RETRIEVERS CHAIN (RETRIVAL OF DOCS TAKEN CARE)**
- 2) PART OF CHAINS MODULE (NEED TO DO SIMILARITY SEARCH)**
- 3) AS TOOLS (AGENTEXECUTOR TAKE CARE OF IT)**



# MAXIMIZING LLM POTENTIAL : ANALYSING & ANSWERING FROM FILES



## 6 METHODS TO READING FILE INTO LLMS



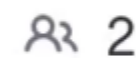
# LETS HEAD TO COLAB

**NOW WE ARE TALKING!!! PRACTICE**

## insightbuilder/ python\_de\_learners\_data



Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning



2

Contributors



0

Issues



6

Stars



1

Fork

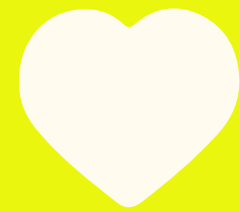


**python\_de\_learners\_data/document\_analysis\_openAI.ipynb at main ·  
insightbuilder/python\_de\_learners\_data**

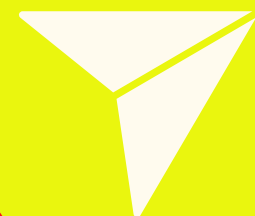
Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning - python\_de\_learners\_data/document\_analysis\_openAI.ipynb at mai...

 GitHub

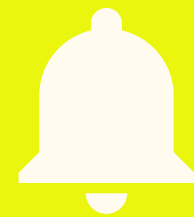
# THANKS FOR WATCHING



**LIKE**



**SHARE**



**SUBSCRIBE**