

BUILDING SELF-AI CLONE WITH HELP OF PALM / VERTEX AI



**STEP BY STEP GUIDE
TO COLLECT INGEST
PROMPT (CIP)
PIPELINE CLONE**



SELF IS SUM OF

DEFINE SELF : A PERSON'S NATURE OR QUALITIES



**WE SHOW AND SHARE ALL THE
ABOVE IN SOCIAL MEDIA, POSTS,
BLOGS, TALKS, IN OUR
PREFERENCES AND HOW WE LIVE
OUR LIVES**

**NEEDS, DESIRES, BELIEFS,
IDEOLOGIES, HABITS, THINKING
AND CHARACTER**

[HTTPS://GITHUB.COM/INSIGHTBUILDER](https://github.com/insightbuilder)

CHALLENGE SOLVED : REPLICATION AI SELF

- **FINE-TUNE A AI / LLM MODEL THAT CAN MIMIC YOUR "SELF" IN STYLE, THINKING, DECISION MAKING AND MUCH MORE**
- **INTEGRATE VECTOR STORES OF DATASETS THAT HAS BEEN CREATED BY YOU IN THE FOLLOWING ONLINE LOCATION**
 - **BLOG SITES LIKE MEDIUM**
 - **TWEETS**
 - **LINKEDIN POSTS AND LIKES**
 - **YOUR PREFERENCES ON VARIETY OF THINGS RANGING FROM FOOD, MUSIC TO CARS AND PLACES**
- **CODE WILL USE THE DATASET OF FICTIONAL CHARACTER MICHAEL KARTHIK, AN INDIAN SOFTWARE ENGINEER WORKING AT GOOGLE**
- **THE POSTS, TWEETS AND BACKSTORY IS CREATED USING THE LLMS THEMSELVES. THE DATA IS JUST A TEXT FILE.**
- **PROMPTS USED FOR THE CONVERSATION IS THE KEY POINT**

[HTTPS://GITHUB.COM/INSIGHTBUILDER](https://github.com/insightbuilder)

CAUTION

- **UNDERLYING LANGUAGE MODELS THAT WILL MIMIC YOUR SELF USING YOUR DATA CAN PROVIDE UNEXPECTED / TROUBLESOME RESPONSES.**
- **USE IT WITH UTMOST CARE AND KEEP YOUR DATA AND PROMPTS PRIVATE**

LETS PRACTICE CLONING "SELF"

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



52

Stars



24

Forks



python_de_learners_data/building_SelfAI.ipynb at main · insightbuilder/python_de_learners_data

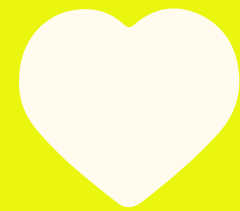
Repo contains the code, data and supporting documents including presentations, playbooks and additional documents to support learning - python_de_learners_data/building_SelfAI.ipynb at main · insig...



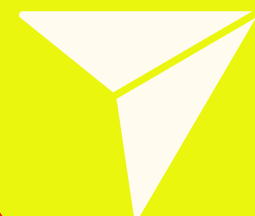
GitHub

[HTTPS://GITHUB.COM/INSIGHTBUILDER](https://github.com/insightbuilder)

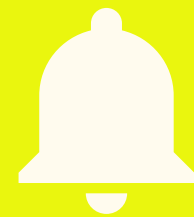
THANKS FOR WATCHING



LIKE



SHARE



SUBSCRIBE