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

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
 - **OUR 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

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

R 2 Contributors

Issues

☆ 52

Stars

೪ 24

Forks



 $python_de_learners_data/building_SelfAI.ipynb\ at\ main\ \cdot\ insightbuilder/python_de_learners_data$

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

GitHub

THANKS FOR WATCHING

