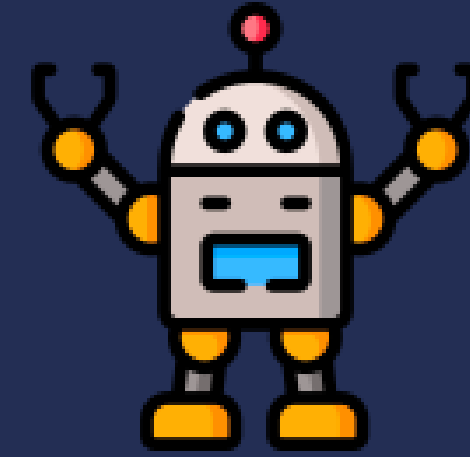


Libr(AI)ry Hackathon

F.A.T-GPT

Futuristic, Artificial, Thinking, GPT

PROBLEM STATEMENT



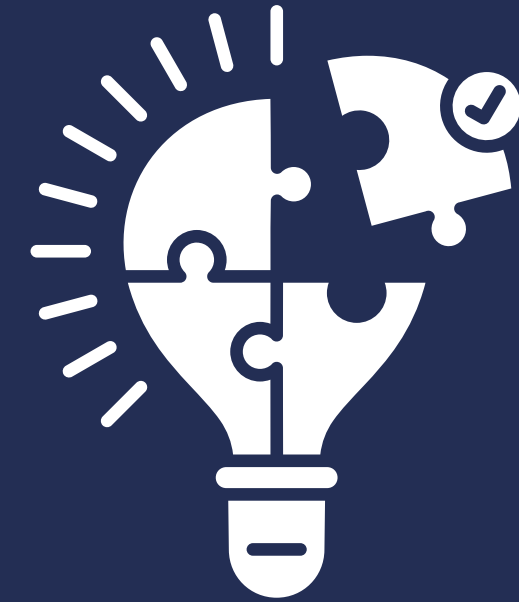
Students spend countless hours sifting through relevant material

Lack of **background knowledge** is a killer

Difficulty in **understanding** complex research



F.A.T-GPT



SUMMARIZE/RECOMMEND

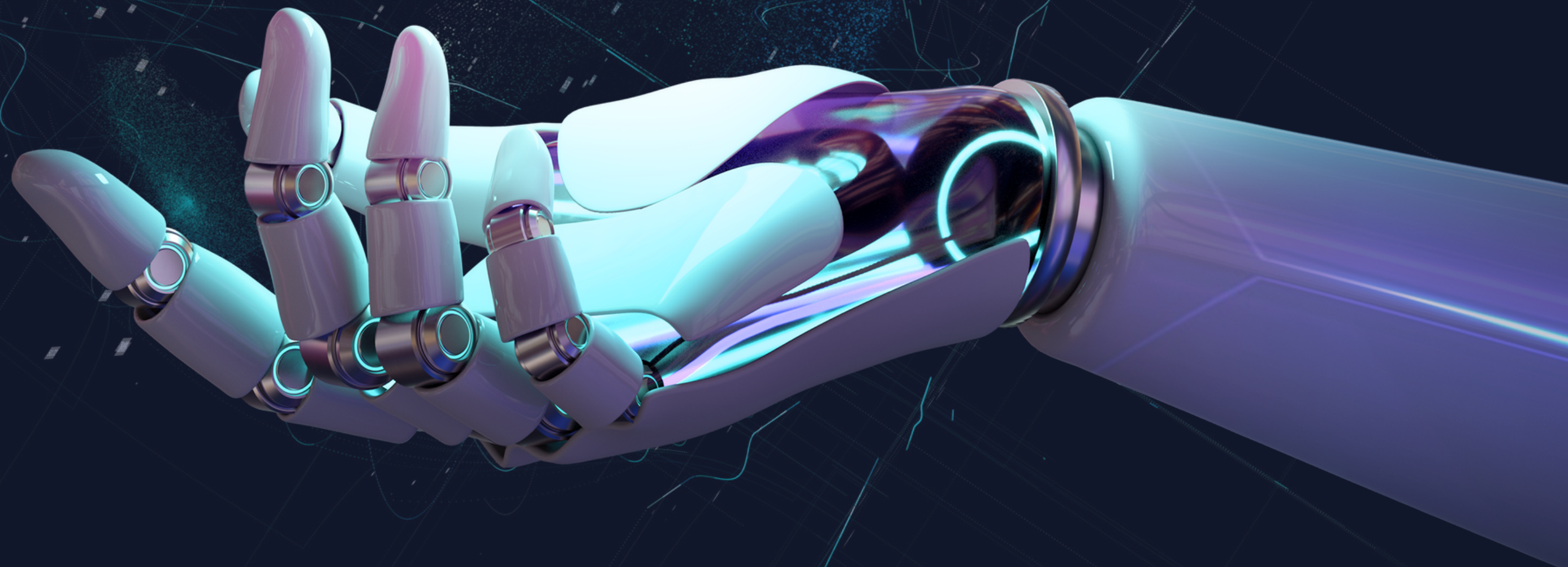
Helps you fine-tune/narrow down your broad concepts into more digestible chunks.

Drill down on more specific concepts, that might actually interest you!

PERSONALIZATION

Chat with our Telegram Bot integrated with a fine-tuned GPT-4 model, find accurate resources based on your interests

DEMO



/idea 10:42 AM ✓✓

The next message will be used to query for articles! 10:42 AM

Cloud Computing 10:42 AM ✓✓

Efficient Multi-User Computation Offloading for Mobile-Edge Cloud Computing

The paper explores the use of a game theoretic approach to efficiently distribute computational offloading amongst multiple users in a wireless environment, offering a solution to the NP hard problem of centralized optimization by enabling individual users to make strategically beneficial decisions.

keywords:

paper, game theoretic approach, efficiently distribute, computational offloading, multiple users, wireless environment, solution, NP hard problem, centralized optimization, individual users, strategically beneficial decisions

Cloud Computing and Grid Computing 360-Degree Compared

In her 2018 Master's thesis at the Autonomous University of Bucaramanga, Martha Liliana Quevedo introduces a prototype for cloud computing data storage, using free software tools, aimed to assist small and medium enterprises, detailing its design, implementation, evaluation as well as cost comparison, and receives positive feedback from SMEs in Bogotá; further improvements and research are suggested.

keywords:

2018 Master's thesis, Autonomous University of Bucaramanga, Martha Liliana Quevedo, prototype, cloud computing data storage, free software tools, small and medium enterprises, design, implementation, evaluation, cost comparison, positive feedback, SMEs in Bogotá, improvements, research

You can enter another search query, or enter [/query_finish](#) to end

10:51 AM

Cloud computing

Cloud computing ...

Mobile cloud com...

/upload 11:09 ✓

Please enter the files you wish to have summarized. Enter `/finish` once complete, and `/cancel` if you wish to do something else 11:09



1706.03762.pdf

2.1 MB

11:09 ✓

Files received, once finished enter `/finish`, to cancel enter `/cancel`: 11:09

Finish

Cancel

F.A.T GPT bot is processing your files, please wait... 11:09 ❤️

1706.03762.pdf

Google researchers present a more efficient and effective sequence transduction model called the Transformer, which is based solely on attention mechanisms and outperforms complex recurrent or convolutional neural networks in machine translation tasks.

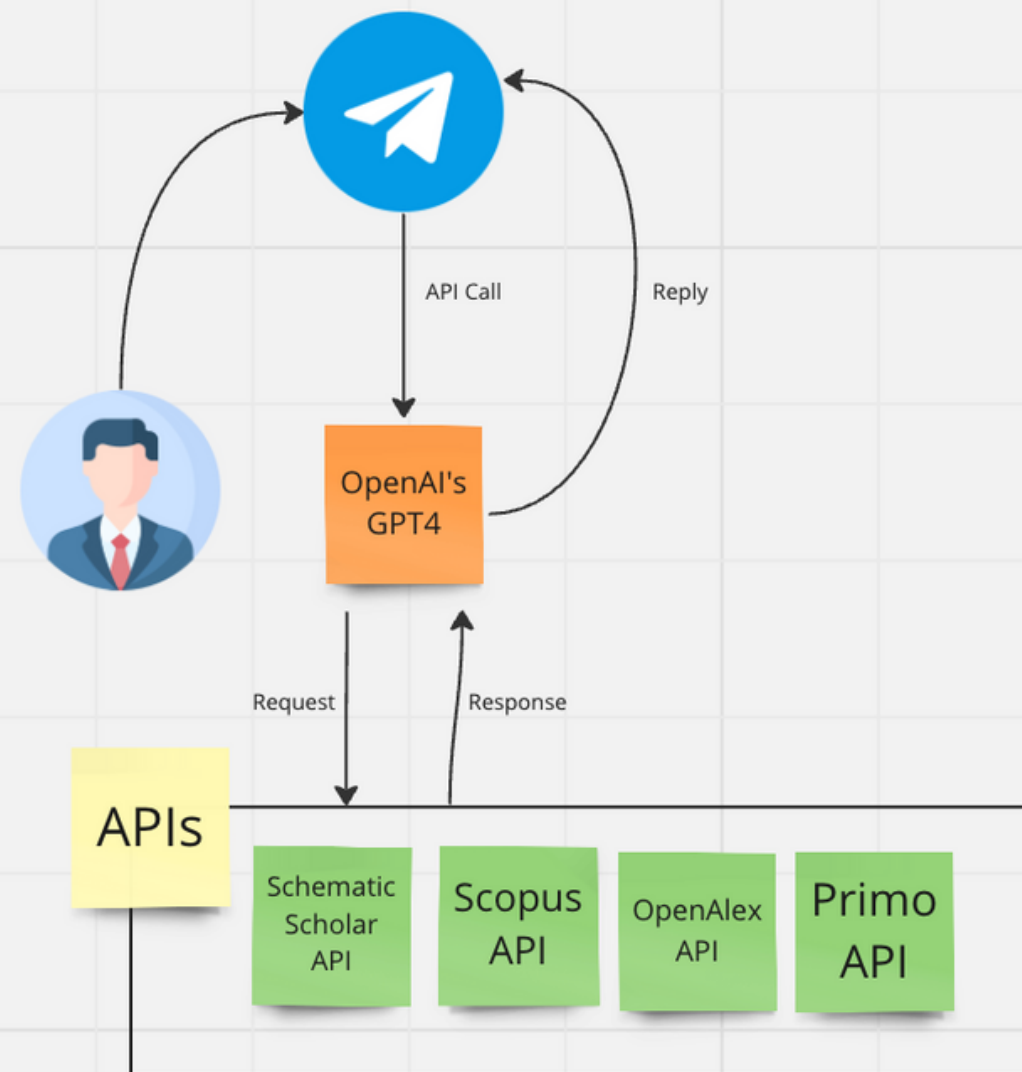
Related Keywords:

Google, researchers, efficient, effective, sequence transduction model, Transformer, attention mechanisms, outperforms, recurrent neural networks, convolutional neural networks, machine translation tasks 11:11

Summary



Function Calling



Refining Research

