



Yogesh Haribhau Kulkarni • You

AI Coach (Helping People/Organizations in their AI Journeys)...

1m • 🌐



After trying rule-based approaches and then a few neural network architectures, now it's time to see if prompts can do wonders for the geometric dimension reduction problem. 😎

Details in the @Medium story below 📖

<https://lnkd.in/dA7WBSyp> 📖

Anyone looking for designing quite challenging prompts, for rather an unusual domain, do have a look the story and let me know if you got better results 🧠

And to the biggies of the world: this can be good test-case to gauge, how much better your LLMs (Large Language Models) are, after all this, in some sense, just a pattern recognition problem, right? 📡

Google Microsoft OpenAI Perplexity

AI Databricks Cohere Anthropic DeepLearning.AI Michael

Bronstein Petar Veličković

Flawnson Tong, Michael Galkin, Medium Towards Data

Science, Jason McEwen Tomaz Bratanic Neo4j Google Bard

AI Google Developer Experts Tony Seale

#midcurvenn #chatgpt #llm #bard #perplexityai #neuralnetwork
#ai #encoderdecoder #transformers #promptengineering

