5/12/23, 7:46 AM Post | LinkedIn



Yogesh Haribhau Kulkarni• You Al Coach | PhD in Geometric Modeling | Google Developer E... 42m • 🔊

Not beaten by ChatGPT (yet) 🤣

In my Office Hours initiative, a majority of cases are about midcareer transition to Data Science. Analyzing their backgrounds, suggesting a transition-preparation plan is the usual take away.

Wondered if (or how much) ChatGPT can do this coaching 😕



Wrote a program which will take some relevant inputs, generate a slot-filling-prompt-template and get response from ChatGPT. 🌜

Below is one such example. ..

Although there is a wide scope in getting more inputs, improvising prompt etc., but still there is some respite that my coaching would be much better (for now) than what the SOTA (State-Of-The-Art) LLMs (Large Language Models) can do. Well, its obvious that, we are not yet able to quantify human aspects such as emotions, tone, culture, societal norms, etc. Till that time, you need a human coach!!

On the same lines, I will suggest you thinking if there are any tasks that you do which can be taken up by ChatGPT and likes ..feel free to add them in comments... If you haven't read on AutoGPT and BabyAGI, may be do that next 👉

#datascience #career #coaching #ai #llm #chatgpt Microsoft OpenAl #autogpt #babyagi

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```
C:\Users\yoges\anaconda3\envs\tangchain\python.exe D:\Yogesh\GitHub\Sarvadnya\src\career_transition\midcareer_transition.py
choose career phase: age (phase):
[0] > 18 (School)
[1] 18-21 (Cottege)
[2] 22-30 (Earty Job)
[3] 30-50(Mid Career)
[4] 50-50(Siving back?)

>> 2
What are your current domains, such as project management, testing, etc: Telegom
Can you write gradient descent equation in two variables?
Choose level:
[0] No
[1] Can try
[2] Absolutely

>> 1
Can you code matrix multiplication, now?
Choose level:
[0] No
[1] Can try
[2] Ansolutely

>> 0
Can you explain Confusion Matrix?
Choose level:
[0] No
[1] Can try
[2] Absolutely

>> 0
Can you explain Confusion Matrix?
Choose level:
[0] No
[1] Can try
[2] Absolutely

>> 0
Though Evel:
[0] No
[1] Can try
[2] Absolutely

>> 2
Absolutely
```

```
Month 1:

-Read articles on data science fundamentals, such as data collection, data cleaning, data analysis, and data visualization.
-Watch YouTube videos on data science topics, such as machine tearning, deep learning, and natural language processing.
-Take an introductory course in data science, such as Coursera's Introduction to Data Science.
-Take a course in programming, such as Python for Data Science.
-Take a course in mathematics, such as Linear Algebra for Data Science.
-Take a course in machine learning, such as Machine Learning for Data Science.

Month 2:

-Continue reading articles on data science fundamentals.
-Continue watching YouTube videos on data science topics.
-Take an intermediate course in data science, such as Coursera's Applied Data Science.
-Take a course in machine learning, such as Python for Data Science.
-Take a course in machine learning, such as Linear Algebra for Data Science.
-Take a course in machine learning, such as Machine Learning for Data Science.
-Take a course in machine learning, such as Machine Learning for Data Science.
-Totake a course in machine learning, such as Machine Learning for Data Science.
-Continue reading articles on data science fundamentals.
-Continue watching YouTube videos
```