

Yogesh Haribhau Kulkarni • You
Al Advisor (Helping people/organizations in their Al j...
now • 🔊

Wish to share that the upcoming session in my 'LetsAI' talk series is on 'Introduction to Fine-tuning Large Language Models'.

It will cover ways to adapt the power of large language models (LLMs) to your own custom dataset or corpus. We will explore the need for fine-tuning, different approaches, and the advantages and disadvantages of each approach.

The talk is open and free to all. However, to grasp the content, I recommend having a decent understanding of the following topics:

- Neural Networks
- Vector Embeddings
- Natural Language Processing, in general

Please check the Google Calendar invite below and save it to your calendar to block the time slot and get a reminder.

https://lnkd.in/dFx-7KmF

Direct Google Meet call link: https://lnkd.in/d_ccv-9T

Please join the call a few minutes early as Google Meet has limited seats and does not record the session.

If you miss the session, you can access the slide deck on my GitHub yogeshhk/TeachingDataScience repo, in LaTeX format or

email me for the PDF version to myfirstnamelastname at yahoo dot com.

The next session is tentatively planned on 'LLM Evaluation', whenever I get the next free Saturday morning. Please share your expectations about that topic in the comments.

#AI #MachineLearning #NaturalLanguageProcessing
#GenerativeAI #LargeLanguageModels #FreeOnlineSessions
#AlInitiative #StayTuned #aicoach #career #teaching
#opensource #gde #mvp #mvpbuzz #neo4jninja #Ilms #genai
#LetsAI #finetuning #neuralnetworks

Microsoft Google Predibase Google Developer Experts Google Cloud Community India GDG Pune GDG Cloud Pune TensorFlow User Group (TFUG) People+ai DBpedia Association Neo4j



Sat, May 18, 9:00 AM - 10:00 AM IST Intro to Fine-tuning | LetsAl Talks Series

View event

Online



1 attendee

Like Comment Share