





















## Yogesh Haribhau Kulkarni

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Adjunct Professor (Data Science, CoEP) | Top Writer (Medium) | Google Developer Expert (Machine Learning)

## View full profile



Reactions

Yogesh Haribhau Kulkarni • You

Principal Architect (CTO Office, Icertis) | PhD in Geometric Modeling | Adjunct Profe...  $\P$ 

'To prompt or not to prompt; that is the question'.

With mind boggling success of #chatGPT, a new way of fine-tuning a LLMs (Large Language Models) has come to the forefront, ie via prompts. Instead of few-shots-learning via some labeled samples, the LLMs can be fine-tuned via prompts.

Following sketchnote gives a brief overview of what this Prompt Engineering is all about

Anthropic OpenAl Google Microsoft Cobus Greyling Sung Kim #artificialintelligence #gpt3 #promptengineering #promptify #naturallanguageprocessing





