

Review of: "A Brief Summary of Prompting in Using GPT Models"

Li Jin¹

1 Aerospace Information Research Institute (AIR), Chinese Academy of Sciences (CAS)

Potential competing interests: No potential competing interests to declare.

This paper describes the current impact of chatgpt in various fields from its birth to present. It summarizes and explains the alternation of some important technologies in the development of chatgpt. The author aims to provide a comprehensive explanation on how to better utilize prompt to guide chatgpt to complete various tasks. Although the writing is detailed, there are still several drawbacks:

- 1. It lacks a detailed explanation of the motivation behind using prompt or instruction in chatgpt. In my opinion, it is important to understand why prompt or instruction works.
- 2. The author shows that chatgpt makes a significant influence on various fields. But it is based on better interactive ability. The author should mention that why chatgpt has made significant progress in interacting with humans compared to previous LLM.
- 3. Moreover, there are many rich introductions on some open source resource about how to design a suitable prompt or instruction for chatgpt, maybe it can help developers utilize chatgpt, such as:

https://github.com/f/awesome-chatgpt-prompts

https://github.com/PlexPt/awesome-chatgpt-prompts-zh

Qeios ID: LC71JE · https://doi.org/10.32388/LC71JE