Learn, Exercise, Build, Benefit from Custom GPTs: A Work Definition

A Work defintion is a document that outlines "focused" work for a topic.

Goal of a such a work defintions is

- 1. To avoid distractions.
- 2. To narrow the scope.
- 3. Share the work definition with others.

Topics are chosen where

- 1. They have broad appeal
- 2. Can be researched easily
- 3. The topics are useful for your own productivity

Difficulty

- 1. Simple. 70% of it is applicable even for non prorgrammers. There are no prerequisites for this part.
- 2. Medium to hard: 30% of it is to interact with APIs and custom backend

Value

Really valuable even for non programmers.

How to use work definitions

- 1. See if this topic is of interest to you
- 2. Use the questions and references below as a guide to limit your scope and time to do the resarch.
- 3. Use your research as a set of articles both for your own and for others in github, linkedin, medium etc.
- 4. Drop me a line if you are working on it

Questions and topics to explore

- 1. What are custom GPTs?
- 2. How to use them?
- 3. What are some key custom GPTs that are built by OpenAI or others?
- 4. What other GenAl chats offer these custom GPTs?
- 5. What are the draw backs of some key custom GPTs?
- 6. What is the knowledge-volume (TOC) for building custom GPTs?
- 7. How to build a simple level 1 custom GPT?
- 8. How to build a level 2 custom GPT? (Ex: Doc uploads)
- 9. How to build a level 3 and more advanced custom GPTs?
- 10. Find a really compelling custom GPT.

References (Important)

- 1. Key documentation URLs from OpenAl
- 2. Key article URLs and what they cover
- 3. Key video links and what they cover?

Location and a few meta references

1. This document and other work definitions are available at my github. Here is the link