



# 6 CHATGPT PROMPT HACKS



# Adjust Temperature Settings

# 1

## Control Creativity with Temperature Settings

Set a lower temperature (e.g., 0.2) for precise, factual answers.

For example, "What is the capital of Italy?"

For creative brainstorming, increase it to 0.8 or higher.

Try, "Create a futuristic story set in Rome."

# 2

## Utilize Token Limits

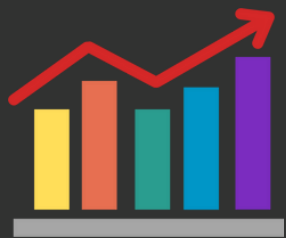


### Optimize Response Length with Token Limits

Control the length and depth of responses by setting a token limit.

For instance, limit to 50 tokens for brief summaries, "Summarize the benefits of remote work in 50 words."

Extend to 150 tokens for detailed insights, "Explain the impact of remote work on productivity in 150 words."



## Analyze Data Sets

# 3

Make Better Decisions with Data Analysis

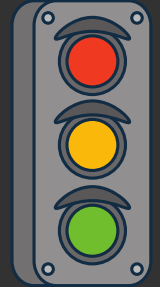
Feed specific data sets into ChatGPT and ask it to identify patterns or anomalies to help make informed decisions.

Example: "Given this sales data, identify any seasonal trends."

You can now directly access and use files from your Google Drive or Microsoft OneDrive within ChatGPT.

# 4

## Use Stop Sequences



### Maintain Focus with Stop Sequences

Guide ChatGPT on when to stop generating text.

Prevent it from going off-topic with specific stop sequences like, "Discuss the main points of renewable energy." Stop after three key points to maintain focus.

By setting a stop sequence after three key points, you ensure the response remains concise and relevant.



# Prompt Engineering

# 5

## Enhance Relevance with Context-Rich Prompts

Give context-rich prompts for better results. Provide detailed scenarios or roles to guide the bot.

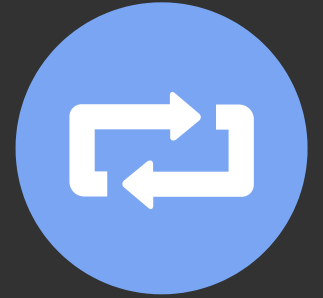
Try, "As a market analyst, provide an overview of the latest AI trends."

This technique gives ChatGPT a clearer context, ensuring more targeted and useful responses.



# 6

## Leverage Multi-Turn Conversations



Deepen Insights with Multi-Turn Conversations

Store context from previous interactions to make ChatGPT more effective.

Example: Start with, "What are the key challenges in AI adoption?"

Follow up with, "How can these challenges be mitigated?"

Building on prior context leads to deeper insights.



# What's your best tip?

Share them in the comments below 🙌

Follow me for more tips and hacks  
to transform your workflows!

