

Compete in HackAPrompt 2.0, the world's largest AI Red-Teaming competition!

[Check it out →](#)



Learn Prompting



View on site

Combining Prompting Techniques

Tips for Writing Better Prompts

Prompt Priming: Setting Context for AI

Differences Between Chatbots and LLMs

LLM Limitations: When Models and Chatbots Make Mistakes

What Can Generative AI Create Beyond Text?

How to Solve Problems Using Generative AI: A Simple Method

Next Steps: Where to Go From Here

Applications >

Intermediate >

EN English ^



Vague prompts lead to vague answers. Make sure your prompt directly addresses what you need.

[Copy](#)



Learn Prompting

Technique #2. Roles in

Prompts

● Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

● Combining Prompting Techniques

● Tips for Writing Better Prompts

● Prompt Priming: Setting Context for AI

● Differences Between Chatbots and LLMs

● LLM Limitations: When Models and Chatbots Make Mistakes

● What Can Generative AI Create Beyond Text?

● How to Solve Problems Using Generative AI: A Simple Method

● Next Steps: Where to Go From Here

 Applications >

 Intermediate >

ange.

or not specific to your needs.

 Copy

impact of climate change on coastal cities,

o a specific answer.

Avoid unnecessary jargon or complex sentence

quest clear by stating exactly what you want.

prompt Variations

change the outcome. Experimenting with different approach.

. You can present it as a question, a command, or an guide the model differently.

pt:

 Copy

The sky is



Learn Prompting

Copy

TECHNIQUE #2. NOTES ON

Prompts

- Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

prompt:

- Combining Prompting Techniques

Copy

- Tips for Writing Better Prompts

s

- Prompt Priming: Setting Context for AI

Copy

- Differences Between Chatbots and LLMs

night.

- LLM Limitations: When Models and Chatbots Make Mistakes

:

- What Can Generative AI Create Beyond Text?

Copy

- How to Solve Problems Using Generative AI: A Simple Method

day?

- Next Steps: Where to Go From Here

Copy

Applications >

Intermediate >

on

One of the core techniques in **prompt engineering** is iteration. Start with a simple prompt and refine it based on the results. Add clarity or context with each iteration.



Learn Prompting

TECHNIQUE #2. RULES IN

Prompts

Copy

● Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

Copy

● Combining Prompting Techniques

● **Tips for Writing Better Prompts**

● Prompt Priming: Setting Context for AI

● Differences Between Chatbots and LLMs

● LLM Limitations: When Models and Chatbots Make Mistakes

● What Can Generative AI Create Beyond Text?

● How to Solve Problems Using Generative AI: A Simple Method

● Next Steps: Where to Go From Here

Applications >

Intermediate >

Copy

Write a product description.

 Copy

Learn Prompting

 TECHNIQUE #2. RULES IN

Prompts

● Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

● Combining Prompting Techniques

● [Tips for Writing Better Prompts](#)

● Prompt Priming: Setting Context for AI

● Differences Between Chatbots and LLMs

● LLM Limitations: When Models and Chatbots Make Mistakes

● What Can Generative AI Create Beyond Text?

● How to Solve Problems Using Generative AI: A Simple Method

● Next Steps: Where to Go From Here

 Applications



ing the community event. It was a great success

 Intermediate



The email thanks the team for their effort in organizing a successful community



Learn Prompting

TECHNIQUE #2. RULES IN

Prompts

● Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

● Combining Prompting Techniques

● [Tips for Writing Better Prompts](#)

● Prompt Priming: Setting Context for AI

● Differences Between Chatbots and LLMs

● LLM Limitations: When Models and Chatbots Make Mistakes

● What Can Generative AI Create Beyond Text?

● How to Solve Problems Using Generative AI: A Simple Method

● Next Steps: Where to Go From Here

● Applications >

● Intermediate >

● [Prompt](#)

The AI model is among the first basic techniques you can use to guide. Read the next several docs to find it.

ent

process. After receiving a response, you might need to refine or iterate to get closer to the result you're looking for.

high-quality outputs. With each iteration, add or refine your prompt to get closer to the desired outcome.

Copy

in 2-3 sentences, focusing on the author's perspective and the specific task at hand.

Copy

adding layers of instructions that guide the AI's responses. The more detailed and specific your prompts are, the more tailored the result will be.

Copy



Learn Prompting

TECHNIQUE #2. RULES IN

Prompts

- Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

- Combining Prompting Techniques

- Tips for Writing Better Prompts

- Prompt Priming: Setting Context for AI

- Differences Between Chatbots and LLMs

- LLM Limitations: When Models and Chatbots Make Mistakes

- What Can Generative AI Create Beyond Text?

- How to Solve Problems Using Generative AI: A Simple Method

- Next Steps: Where to Go From Here

Applications >

Intermediate >

or wireless earbuds. Use a formal tone. List 3 cation.

Techniques

about the **important elements of a prompt** and your

pting to show demonstrations to the AI model and o

with basic prompts, you can start experimenting ues to achieve even better results.

g **prompting techniques** when dealing with more

Refine, and Iterate

rompts.

tions and refine as needed.

[few-shot prompting](#) and [chain-of-thought](#) for more

and iterate based on the AI's output.

our prompts, the better your results will become.

ind techniques discussed in this guide, and see how

e! Use our free video course, [ChatGPT for Everyone](#),

e effective prompts and ChatGPT use cases.

FAQ



Learn Prompting

TECHNIQUE #2. RULES IN

Prompts

- Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

- Combining Prompting Techniques

- Tips for Writing Better Prompts**

- Prompt Priming: Setting Context for AI

- Differences Between Chatbots and LLMs

- LLM Limitations: When Models and Chatbots Make Mistakes

- What Can Generative AI Create Beyond Text?

- How to Solve Problems Using Generative AI: A Simple Method

- Next Steps: Where to Go From Here

Applications >

Intermediate >

ompts?

ring?

ineering skills?

at Learn Prompting, is passionate about making previously grew a 60K+ follower AI-focused reposts from Stanford NLP, Amazon Research, 0K+ members and authored clear and concise s.

Next

Priming: Setting Context for AI →

Get Started with Generative AI with Our Courses



ChatGPT for Everyone

Created in Collaboration with OpenAI



Learn Prompting

Technique #2: Roles in Prompts

for Everyone

Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

Combining Prompting Techniques

Tips for Writing Better Prompts

Prompt Priming: Setting Context for AI

Differences Between Chatbots and LLMs

LLM Limitations: When Models and Chatbots Make Mistakes

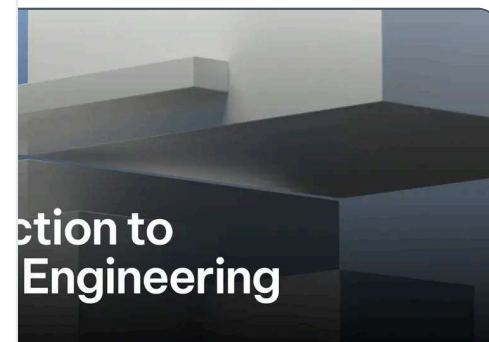
What Can Generative AI Create Beyond Text?

How to Solve Problems Using Generative AI: A Simple Method

Next Steps: Where to Go From Here

Applications >

Intermediate >



Introduction to Prompt Engineering

Learn the fundamentals of prompt engineering, the art of crafting effective instructions for AI models like ChatGPT, Claude, and Perplexity. You'll learn how to write better prompts, understand how AI models (LLMs) interpret inputs, and

Enroll Now



Advanced Prompt Engineering



Learn Prompting

TECHNIQUE #2. RULES IN

Prompts

- Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

- Combining Prompting Techniques

- Tips for Writing Better Prompts

- Prompt Priming: Setting Context for AI

- Differences Between Chatbots and LLMs

- LLM Limitations: When Models and Chatbots Make Mistakes

- What Can Generative AI Create Beyond Text?

- How to Solve Problems Using Generative AI: A Simple Method

- Next Steps: Where to Go From Here

Applications >

Intermediate >

rompt Engineering

anced techniques in prompt engineering can enhance the accuracy, reliability, and safety of AI-generated responses. Learn methods for creating complex prompts... like GPT-4o, Claude, and Gemini.

Want to keep learning?

Explore Our Full Course Collection



Prompting's Newsletter

Get the latest AI news, prompts, and tools... in 3 minutes or less!

Subscribe





Learn Prompting

Technique #2. Roles in

Prompts

Technique #3: Examples in Prompts: From Zero-Shot to Few-Shot

Combining Prompting Techniques

Tips for Writing Better Prompts

Prompt Priming: Setting Context for AI

Differences Between Chatbots and LLMs

LLM Limitations: When Models and Chatbots Make Mistakes

What Can Generative AI Create Beyond Text?

How to Solve Problems Using Generative AI: A Simple Method

Next Steps: Where to Go From Here

Applications >

Intermediate >

Docs

Community

Blogs

HackAPrompt

For Business

Pricing

Twitter

LinkedIn

Discord

YouTube

Generative AI

[Privacy Policy](#) [Terms of Service](#)