Prompt engineering for chatbot development

CHATGPT PROMPT ENGINEERING FOR DEVELOPERS



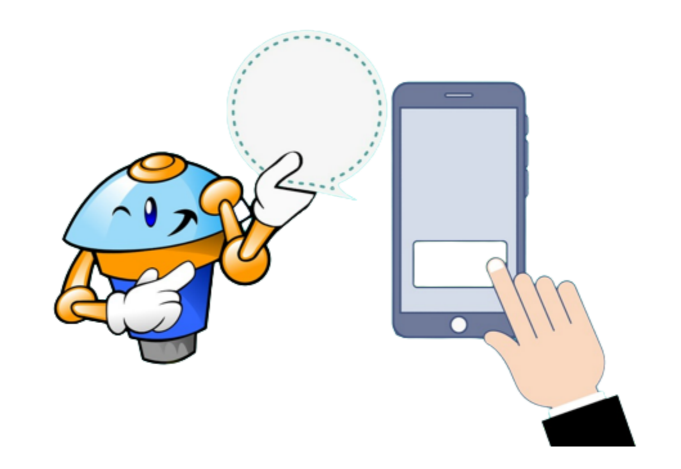
Fouad Trad

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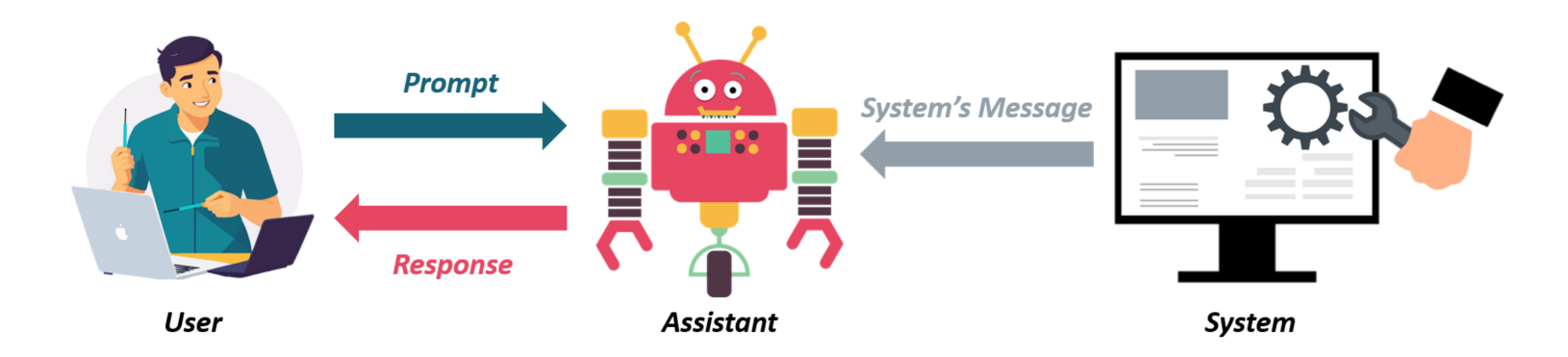


The need for prompt engineering for chatbots

- Difficult to predict user questions
- Challenge to guarantee effective responses
- Prompt engineering guides chatbot behavior

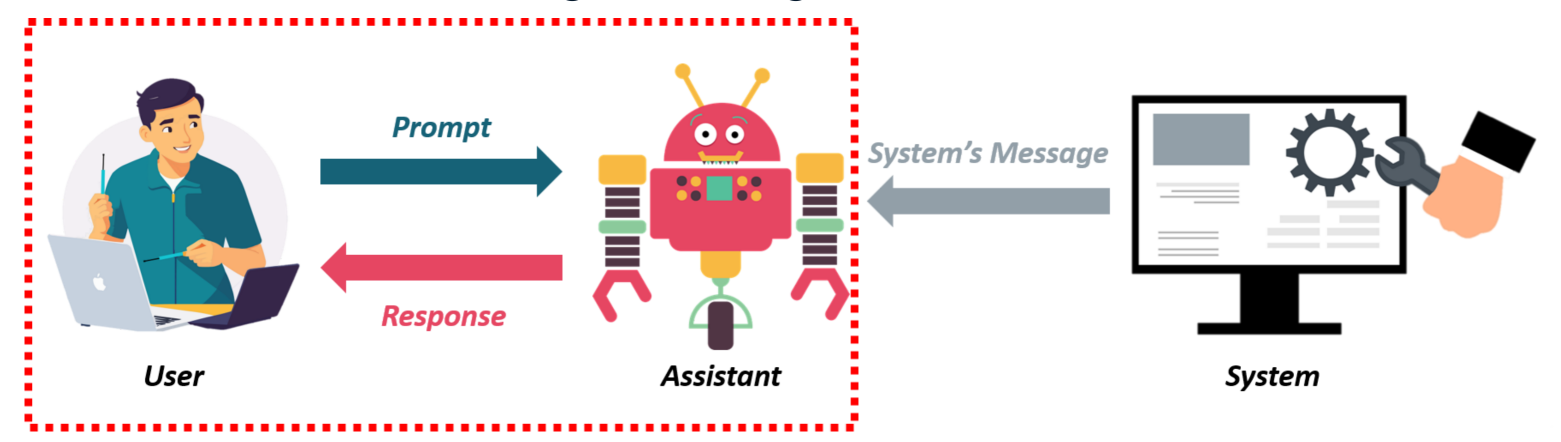


Chatbot prompt engineering with OpenAl API



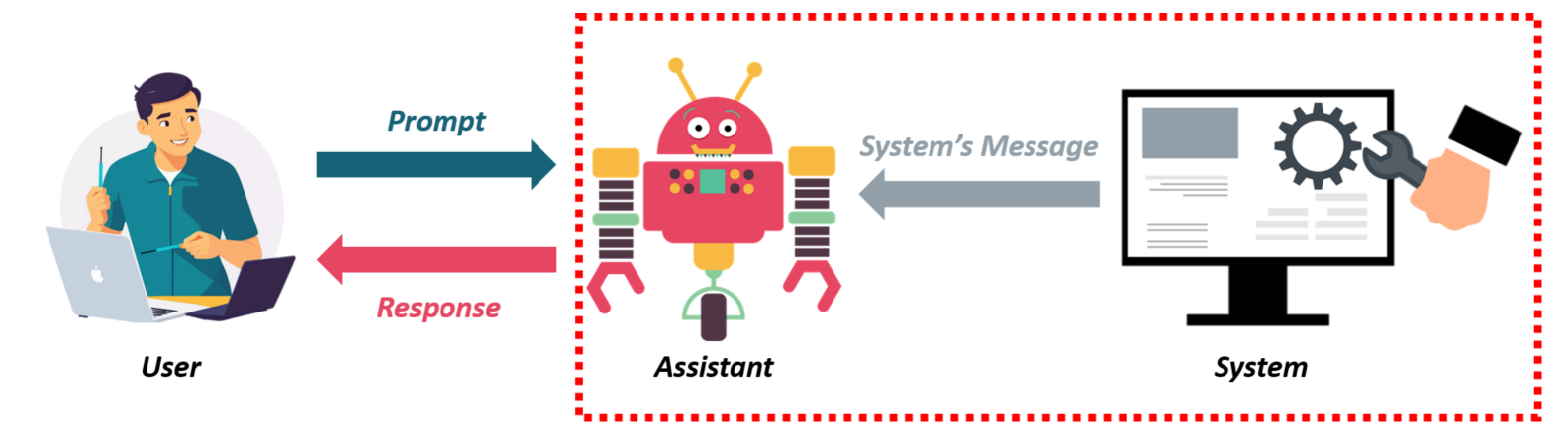
Each message has a designated role

Chatbot prompt engineering with OpenAl API



- Each message has a designated role
- Focus has been on user prompts

Chatbot prompt engineering with OpenAl API



- Each message has a designated role
- Focus has been on user prompts
- System prompts guide chatbot's behavior

Chat completions endpoint for chatbot development

Sends series of messages to model as a list

Imagine you're giving instructions to a computer program, like teaching a robot to make a sandwich. Prompt engineering is all about crafting those instructions, or "prompts," in a way that helps the computer understand and perform the task better.

Changing get_response() for chatbot

Sending one prompt

```
def get_response(prompt):
   messages = [
     {"role": "user", "content": prompt}
    response = client.chat.completions.create(
        model="qpt-3.5-turbo",
        messages=messages,
        temperature=0,
    return response.choices[0].message.content
prompt = "<PROMPT>"
print(get_response(prompt))
```

Sending two prompts

```
def get_response(system_prompt, user_prompt):
    messages = [
      {"role": "system", "content": system_prompt},
      {"role": "user", "content": user_prompt}]
    response = client.chat.completions.create(
        model="qpt-3.5-turbo",
        messages=messages,
        temperature=0,
    return response.choices[0].message.content
system_prompt = "<SYSTEM_PROMPT>"
user_prompt = "<USER_PROMPT>"
print(get_response(system_prompt, user_prompt))
```

System message: define purpose

```
system_prompt = "You are a chatbot that answers financial questions."

user_prompt = "Who are you?"

print(get_response(system_prompt, user_prompt))
```

I'm a financial chatbot that answers financial questions. How can I help you?

- Allow chatbot to offer domain-accurate assistance
- Not defining purpose might lead to contextually irrelevant answers

System message: response guidelines

• Specify audience, tone, length, structure

```
system_prompt = """You are a chatbot that answers financial questions.
Your answers should be precise, formal and objective"""

user_prompt = "What do you think about cryptocurrencies?"

print(get_response(system_prompt, user_prompt))
```

System message: response guidelines

```
Cryptocurrencies are digital or virtual currencies that use cryptography for security and operate on
decentralized networks based on blockchain technology.
[...]
Advantages of cryptocurrencies include:
- Decentralization: [...]
- Security:[...]
- Global Accessibility: [...]
However, there are also notable concerns:
- Volatility: [...]
- Regulatory Uncertainty: [...]
- Lack of Consumer Protection: [...]
In summary, cryptocurrencies have the potential to offer various benefits, but their adoption and impact
on the financial landscape are still evolving [...]
```

System message: behavior guidance

Conditional prompts to respond to questions

```
system_prompt = """You are a chatbot that answers financial questions.
Your answers should be precise, formal and objective.
```



System message: behavior guidance

Conditional prompts to respond to questions

```
system_prompt = """You are a chatbot that answers financial questions.
Your answers should be precise, formal and objective.
If the question you receive is within the financial field, answer it to the best of your knowledge.
"""
```



System message: behavior guidance

Conditional prompts to respond to questions

```
system_prompt = """You are a chatbot that answers financial questions.
Your answers should be precise, formal and objective.
If the question you receive is within the financial field, answer it to the best of your knowledge.
Otherwise, answer with 'Sorry, I only know about finance.'
"""
```

```
user_prompt = "How's the weather today?"
print(get_response(system_prompt, user_prompt))
```

Sorry, I only know about finance.



Let's practice!

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Role-playing prompts for chatbots

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Role-playing prompts

- Tell chatbot to play a specific role
- Chatbot -> actor in a play
- Chatbot adjusts to match role
- Tailored language and content to fit the persona
- More effective interactions



Role-playing example

Question: Could you give me technical specifications of Product X that your company offers?



Customer Support

Role-playing example

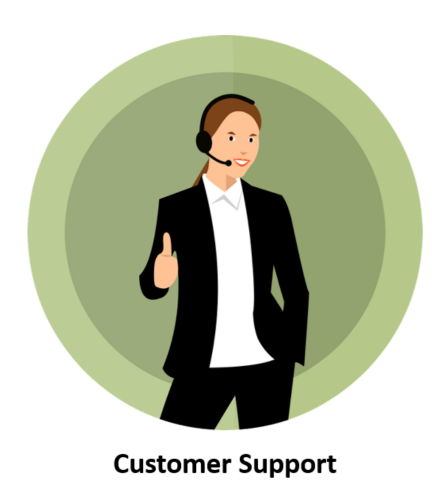
Question: Could you give me technical specifications of Product X that your company offers?





Role-playing example

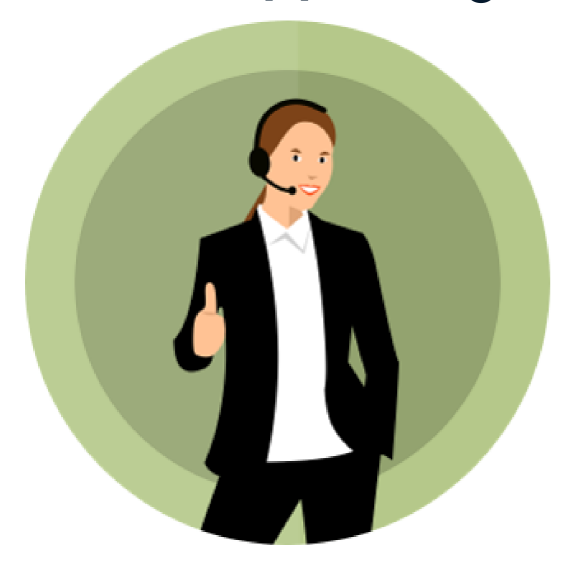
Question: Could you give me technical specifications of Product X that your company offers?







Customer support agent



- Provides guidance
- Directs customers to website
- Offers assistance

Product manager

- Highlights strategic benefits
- Focuses on product alignment



Sales engineer

- Delves deep into technical specifics
 - Processor
 - Features
 - Security



Role-playing prompts

• Tell model to act as as specific role

```
system_prompt = "Act as an expert financial analyst."
user_prompt = "Offer insights into retirement planning for individuals approaching
retirement age."

print(get_response(system_response, user_response))
```



Expert financial analyst

Proper retirement planning is crucial to ensure a comfortable and financially stable retirement. Here are some key considerations:

- Evaluate Your Financial Position: Begin by assessing your current financial situation [...]
- Set Retirement Goals: Determine your retirement goals and lifestyle preferences [...]
- Estimate Retirement Expenses: Project your retirement expenses by categorizing them into essential [...]

Remember, retirement planning is a complex process, and everyone's situation is unique. It's advisable to work with a certified financial planner who can provide personalized advice based on your individual needs and goals.



More effective role-playing

- Specific requirements within the role
- Incorporate traits like personality and expertise

```
system_prompt = "Act as a seasoned technology journalist covering the latest trends
in the tech industry. You're known for your thorough research and insightful analysis."

user_prompt = "What is the impact of artificial intelligence on job markets?"

print(get_response(system_response, user_response))
```

Technology journalist

```
Title: "Navigating the New Normal: How Artificial Intelligence is Reshaping Job Markets"
As the technological landscape continues to evolve at an unprecedented pace, one of the most
significant transformations we're witnessing is the integration of Artificial Intelligence
(AI) into various industries [...].
While AI's potential to streamline processes [...]. Let's delve into the multifaceted impact
of AI on employment...
1. Automation and Job Displacement: [...]
2. Augmentation and Enhanced Creativity: [...]
[\ldots]
In conclusion, the impact of AI on job markets is undeniable, reshaping traditional roles
and paving the way for novel opportunities [...]
```



Role-playing with requirements

• We can specify response guidelines and behavior guidance in role-playing prompts

```
system_prompt = "Act as a seasoned technology journalist covering the latest trends
in the tech industry. You're known for your in-depth research and insightful analysis."
```

Role-playing with requirements

• We can specify response guidelines and behavior guidance in role-playing prompts.

```
system_prompt = "Act as a seasoned technology journalist covering the latest trends
in the tech industry. You're known for your in-depth research and insightful analysis.

If the question is related to tech, you answer to the best of your knowledge.

Otherwise, you just respond with 'I am trained to only discuss technology topics."

user_prompt = "Which American literature books do you recommend?"

print(get_response(system_response, user_response))
```

I am trained to only discuss technology topics.

Let's practice!

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Incorporating external context in chatbot conversations

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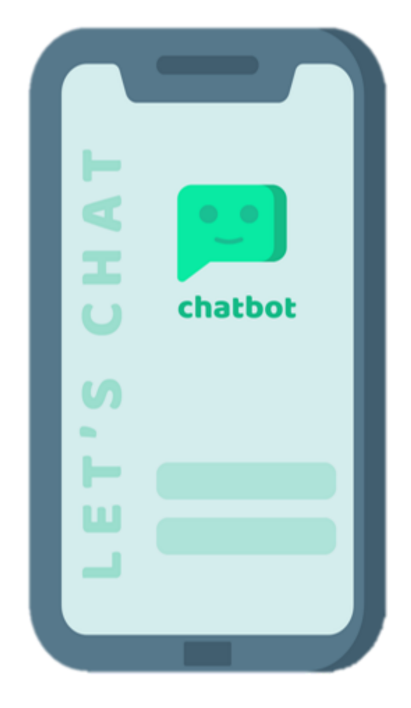
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The need for external context

- Pre-trained language models recognize information they are trained on
- Need to provide more context
- More accuracy and effectiveness



Lack of information in LLMs

Knowledge cut-off

```
system_prompt = "Act as a financial expert that knows about the latest trends."

user_prompt = "What are the top financial trends in 2023?"

print(get_response(system_prompt, user_prompt))
```

I apologize for any inconvenience, but as of my last knowledge update in September 2021, I don't have information about financial trends in 2023.

Lack of information in LLMs

Requested non-public information

```
system_prompt = "Act as a study buddy that helps me with my studies to succeed
in exams."

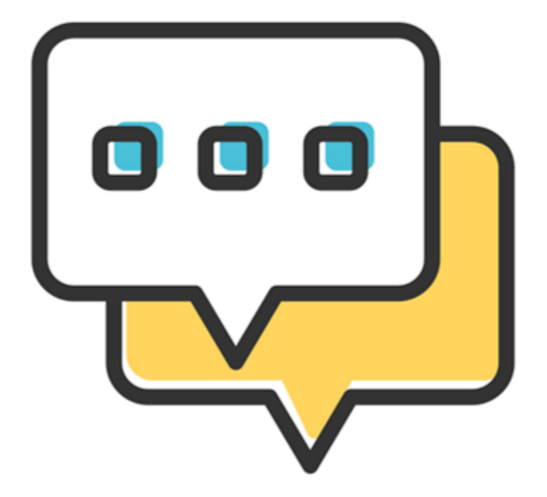
user_prompt = "What is the name of my favorite instructor?"

print(get_response(system_prompt, user_prompt))
```

I don't have personal information about you, including the name of your favorite instructor.

How to give extra information?

- Sample previous conversations
- System's prompt



Sample conversations

Guide model to answer specific questions

We have 3 services including web application development, mobile app development, and custom software solutions.

Disadvantage: might need a lot of samples



System prompt

Includes required context for chatbot answers

```
services = "ABC Tech Solutions, a leading IT company, offers a range of services:
application development, mobile app development, and custom software solutions."
system_prompt = f"""You are a customer service chatbot that responds to user
queries in a gentle way. Some information about our services are delimited by
triple backticks.
```{services}```"""
user_prompt = "How many services do you offer?"
print(get_response(system_prompt, user_prompt))
```

We have 3 services including web application development, mobile app development, and custom software solutions.

#### Final note

- Previous methods work well for small contexts
- Larger contexts require more sophisticated techniques



## Let's practice!

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# Congratulations

CHATGPT PROMPT ENGINEERING FOR DEVELOPERS



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Machine Learning Engineer



- Key principles of prompt engineering
- Delimited prompts
- Conditional prompts
- Structured outputs



#### **CHAPTER 1**

- Key principles of prompt engineering
- Delimited prompts
- Structured outputs
- Conditional prompts

- Few-shot prompting
- Multi-step prompting
- Chain-of-thought and self-consistency
- Iterative prompt engineering

#### **CHAPTER 1**

- Key principles of prompt engineering
- Delimited prompts
- Structured outputs
- Conditional prompts

#### **CHAPTER 3**

- Text summarization and expansion
- Text transformation
- Text analysis
- Code generation and explanation

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- Multi-step prompting
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- Key principles of prompt engineering
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- Text summarization and expansion
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#### **CHAPTER 2**

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- Multi-step prompting
- Chain-of-thought and self-consistency
- Iterative prompt engineering

- System prompt engineering for chatbots
- Role-playing prompts
- External context

#### Final note

- LLMs have limitations
- Always make sure to review the answers



# Keep it up!

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