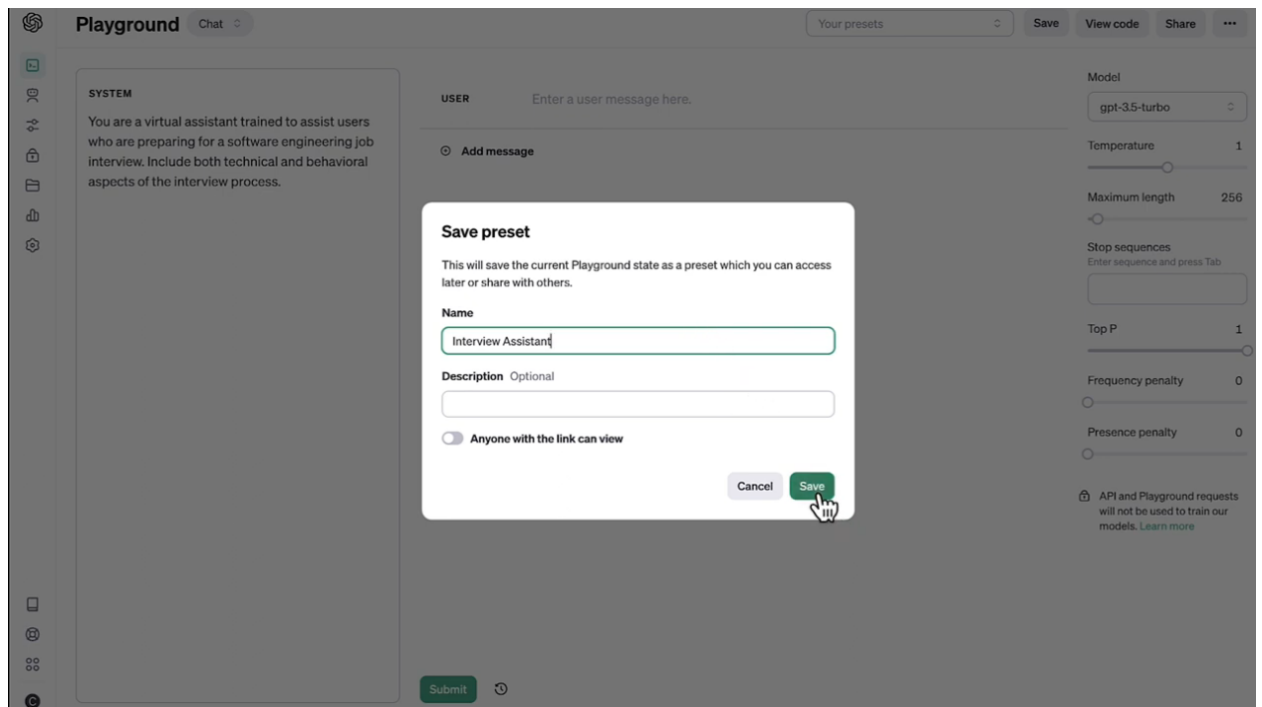



## Preset Interface



































































4 min

### Key Concepts

- **Top Controls Bar:** The primary interface area in Open AI Playground for accessing various functions.
- **Save:** A feature for preserving work, including settings, queries, and responses.
- **Presets:** Saved configurations that can be quickly loaded to streamline workspace setup.
- **Share:** Generates a shareable link of the current workspace for collaboration.
- **View Code:** Displays the [code](#) necessary to make the API call represented by the current workspace.
- **Content Filter Preferences:** Settings that control the level of filtering for generated [text](#) to ensure appropriateness.



 **Playground** Chat



**SYSTEM**  
You are a virtual assistant trained to assist users who are preparing for a software engineering job interview. Include both technical and behavioral aspects of the interview process.

**USER** Enter a user message here.  

Add message

Submit

Interview Assistant

Interview Assistant

Default

Humorous

Shakespeare

Save


View code











































Share

...

**Model**  
gpt-3.5-turbo  
**Temperature** 1  
**Maximum length** 256  
**Stop sequences**  
Enter sequence and press Tab  
**Top P** 1  
**Frequency penalty** 0  
**Presence penalty** 0  

API and Playground requests will not be used to train our models. [Learn more](#)

 **Playground** Chat



**SYSTEM**  
You are a helpful assistant.

**USER** Enter a user message here.  

Add message

Submit

Default

Default

Default

Default

Default

Save

View code

Share

...

**Model**  
gpt-3.5-turbo  
**Temperature** 1  
**Maximum length** 256  
**Stop sequences**  
Enter sequence and press Tab  
**Top P** 1  
**Frequency penalty** 0  
**Presence penalty** 0  

API and Playground requests will not be used to train our models. [Learn more](#)

**Share preset**

Sharing this preset will create a public link. This will allow anyone with the link to view the preset.

Close

Publish link

PlaygroundChat

DefaultXSaveView codeShare...

SYSTEM

You are a helpful assistant.

View code

You can use the following code to start integrating your current prompt and settings into your application.

POST /v1/chat/completionspythonCopy

```
1 from openai import OpenAI
2 client = OpenAI()
3
4 response = client.chat.completions.create(
5     model="gpt-3.5-turbo",
6     messages=[
7         {
8             "role": "user",
9             "content": ""
10        }
11    ],
12    temperature=1,
13    max_tokens=256,
14    top_p=1,
15    frequency_penalty=0,
16    presence_penalty=0
17 )
```

Your API Key can be found [here](#). You should use environment variables or a secret management tool to expose your key to your applications.

Close

Submit

Model

gpt-3.5-turbo

Temperature1

Maximum length256

Stop sequences

Enter sequence and press Tab

Top P1

Frequency penalty0

Presence penalty0

API and Playground requests will not be used to train our models. [Learn more](#)

PlaygroundChat

Your presetsSaveView codeShare...

SYSTEM

You are a helpful assistant.

USER

Enter a user message here.

Add message

Content filter preferences

The content filter flags text that may violate our [usage policies](#). It's powered by our [moderation endpoint](#) which is free to use to moderate your OpenAI API traffic. [Learn more](#).

PLAYGROUND WARNINGS

☒ Show a warning when content is flagged

A warning will be shown when sexual, hateful, violent or self-harm content is detected.

Close

Submit

Model

gpt-3.5-turbo

Temperature1

Maximum length256

Stop sequences

Enter sequence and press Tab

Top P1

Frequency penalty0

Presence penalty0

API and Playground requests will not be used to train our models. [Learn more](#)