

# SPACES


← → ↻

https://huggingface.co/spaces?sort=likes

☆

🔒

☰

 Hugging Face

Models

Datasets

Spaces


Docs

Solutions

Pricing

Log In

Sign Up

 Spaces

Discover amazing ML apps made by the community!

Create new Space

or learn more about Spaces.

new Full-text search

T1 Sort: Most Likes

Running on CPU UPGRADE

Stable Diffusion 2-1

stabilityai

Sep 15

9.29k

Open LLM Leaderboard

HuggingFaceH4

5 days ago

6.03k

DALL-E mini

dalle-mini

Feb 8

5.28k

Running on A10G

MusicGen

facebook

1 day ago

3.01k

Running on CPU UPGRADE

AI Comic Factory

jbilicke-hf

about 3 hours ago

2.75k

Running on A10G

IllusionDiffusion

AP123

Oct 1

2.63k

Running on A10G

CLIP Interrogator

phazmaphsyctic

Aug 21

2.15k

Running on A10G

HuggingGPT

microsoft

26 days ago

2.07k

Running on CPU UPGRADE

MagicPrompt Stable Diffusion

facebook

1.53k

Running on A10G

Stable Diffusion Web UI

facebook

1.49k

Paused

IF

facebook

1.49k

Running on CPU UPGRADE

Bark

facebook

1.42k

← → ↻

https://huggingface.co/spaces/facebook/MusicGen

☆

🔒

☰

Spaces

facebook MusicGen

👍 like

👤 3.01k

🔖 Running on A10G

App

Files

Community

MusicGen

This is the demo for MusicGen, a simple and controllable model for music generation presented at: "Simple and Controllable Music Generation".

Duplicate Space

for longer sequences, more control and no queue.

Describe your music

high quality slow lofi with soothing piano to study to, no noise.

Condition on a melody (optional) File or Mic

file

mic

File

Drop Audio Here

- or -

Click to Upload

queue: 9/9 | 4.2/402.3s

Generate

Examples

Describe your music	File
An 80s driving pop song with heavy drums and synth pads in the background	bach.mp3
A cheerful country song with acoustic guitars	bolero_ravel.mp3
90s rock song with electric guitar and heavy drums	bach.mp3
a light and cheerful EDM track, with syncopated drums, aery pads, and strong emotions bpm: 130	bach.mp3
lofi slow bpm electro chill with organic samples	

More details

The model will generate 12 seconds of audio based on the description you provided. You can optionally provide a reference audio from which a broad melody will be extracted. The model will then try to follow both the description and melody provided. All

← → ↺

https://huggingface.co/spaces/facebook/MusicGen

☆

🔒

🏠

☰

SpacesfacebookMusicGen🔒👍 like 3.01k🟢 Running on A10G

AppFilesCommunity🗨️👤

## MusicGen

This is the demo for MusicGen, a simple and controllable model for music generation presented at: "Simple and Controllable Music Generation".

[Duplicate Space](#) for longer sequences, more control and no queue.

Describe your music

high quality slow jazz with soothing piano to study to, no noise.

Condition on a melody (optional) File or Mic

☒ file☐ mic

📎 File

Drop Audio Here  
- or -  
Click to Upload

Generate

Generated Music

Examples

Describe your music	File
An 80s driving pop song with heavy drums and synth pads in the background	bach.mp3
A cheerful country song with acoustic guitars	bolero_ravel.mp3
90s rock song with electric guitar and heavy drums	
a light and cheerful EDM track, with syncopated drums, aery pads, and strong emotions bpm: 130	bach.mp3
lofi slow bpm electro chill with organic samples	

More details

The model will generate 12 seconds of audio based on the description you provided. You can optionally provide a reference audio from which a broad melody will be extracted. The model will then try to follow both the description and melody provided. All

← → ↺

https://huggingface.co/spaces/docs-demos/gpt2

☆

🔒

🏠

☰

Spacesdocs-demosgpt2🔒👍 like 8🟢 Running

AppFilesCommunity🗨️👤

## GPT2

Gradio Demo for OpenAI GPT2. To use it, simply add your text, or click one of the examples to load them. Read more at the links below.

Input

Paris is the capital of

model

gpt2-medium

ClearSubmit

Output

Paris is the capital of France, but it sits off of either side of the river Saint-Malo. It is a busy and comfortable city, in the heart of the French countryside. As such, it is one of the most highly-reg

Examples

Input	model
Paris is the capital of	gpt2-medium

Language Models are Unsupervised Multitask Learners

Use via API🔗 - Built with Gradio🍷

The screenshot displays the Hugging Face repository page for the 'gpt2' model. The repository is located at 'https://huggingface.co/spaces/docs-demos/gpt2/tree/main'. The page shows the repository structure with files: .gitattributes (1.17 kB), README.md (894 Bytes), and app.py (1.36 kB). The commit history shows a recent commit by MariaK (HF STAFF) fixing the 'cache\_examples runtime error' (7e2465f) about 2 months ago. The repository is currently running, as indicated by the 'Running' status.

```
← → ↻ https://huggingface.co/spaces/docs-demos/gpt2/blob/main/app.py ☆ ↺ ⬇ ⚙ ☰

1 import gradio as gr
2 from gradio import mix
3
4 title = "GPT2"
5 description = "Gradio Demo for OpenAI GPT2. To use it, simply add your text, or click one of the examples to load them. Read more at the links below."
6
7 article = "<p style='text-align: center'><a href='https://d4mucfpksyw.cloudfront.net/better-language-models/language_models_are_unsupervised_multitask_learners.pdf' target
8
9 examples = [
10     ['Paris is the capital of', "gpt2-medium"]
11 ]
12
13 io1 = gr.Interface.load("huggingface/distilgpt2")
14
15 io2 = gr.Interface.load("huggingface/gpt2-large")
16
17 io3 = gr.Interface.load("huggingface/gpt2-medium")
18
19 io4 = gr.Interface.load("huggingface/gpt2-xl")
20
21 def inference(text, model):
22     if model == "gpt2-large":
23         outtext = io2(text)
24     elif model == "gpt2-medium":
25         outtext = io3(text)
26     elif model == "gpt2-xl":
27         outtext = io4(text)
28     else:
29         outtext = io1(text)
30     return outtext
31
32
33
34 gr.Interface(
35     inference,
36     [gr.inputs.Textbox(label="Input"), gr.inputs.Dropdown(choices=["distilgpt2", "gpt2-medium", "gpt2-large", "gpt2-xl"], type="value", default="gpt2-medium", label="model")
37 ],
38     gr.outputs.Textbox(label="Output"),
39     examples=examples,
40     article=article,
41     css=css
42 )
```