

Deep Learning Toolkit (Gradio & HuggingFace)

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Gradio & Hugging Face

https://gradio.app/

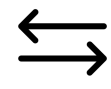
https://huggingface.co/

Users

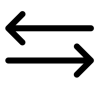
Front-End

Back-End















Why Gradio?

Easy to use APIs to build model app UI
Easy to demonstrate model functionalities
Deploy model app through Hugging Face Spaces

Why Hugging Face?

A collection of pre-trained models in Model Hub

APIs to access and utilize pre-trained models using Pipeline

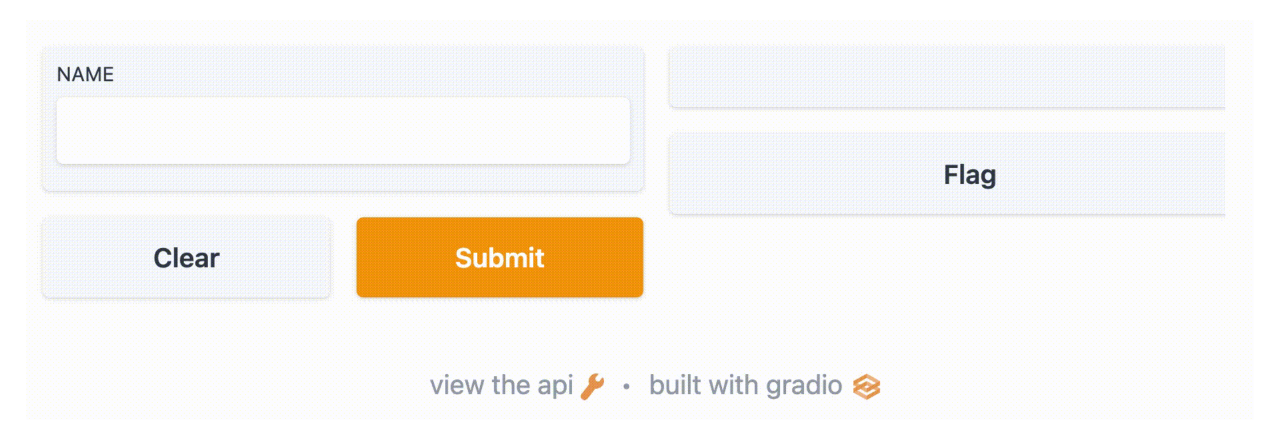
Hosting of deep learning apps using Spaces

Install

pip3 install transformers gradio --upgrade

Introducing Gradio

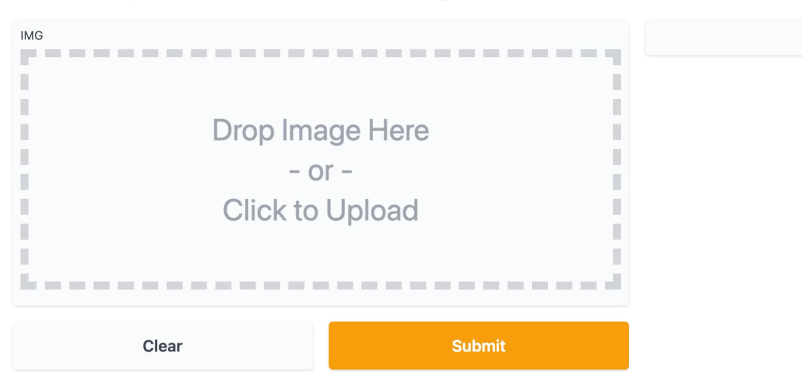
```
import gradio as gr
def greet(name):
    return "Hello " + name + "!!"
gr.Interface(fn=greet,
             inputs="text",
             outputs="text").launch()
```



Using Gradio as ResNet18 Front End

1k Object Recognition

Demonstrates a pre-trained model from torchvision for image classification.



Examples





Building Web App for ResNet18

```
gr.Interface(fn=classify,
             inputs=gr.Image(shape=(224, 224)),
             outputs=gr.Label(num top classes=5),
             title="1k Object Recognition",
             examples=['wonder cat.jpg', 'aki dog.jpg',],
             description="Demonstrates a pre-trained model...",
             allow flagging="never"
             ).launch(inbrowser=False)
```

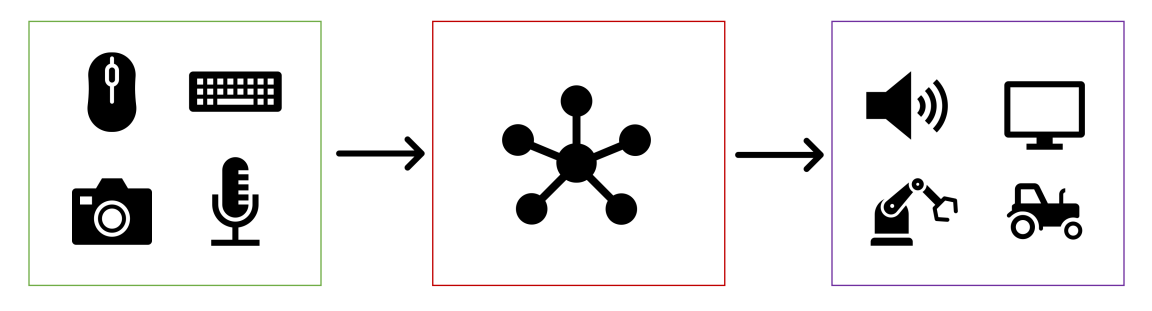
```
def classify(img):
    # By default, gradio image is numpy
    img = torch.from numpy(img)
    # Numpy image is channel last. PyTorch is channel 1st.
    img = img.permute(2, 0, 1)
    # The transforms before prediction
    img = torchvision.transforms.Resize(256, antialias=True)(img)
    img = torchvision.transforms.CenterCrop(224)(img).float()/255.
    img = normalize(img)
    # We insert batch size of 1
    img = img.unsqueeze(0)
```

```
# The actual prediction
with torch.no grad():
    pred = resnet(img)
# Convert the prediction to probabilities
pred = torch.nn.functional.softmax(pred, dim=1)
# Remove the batch dim.
pred = pred.squeeze()
# torch to numpy space
pred = pred.cpu().numpy()
return {labels[i]: float(pred[i]) for i in range(1000)}
```

Pipeline

https://huggingface.co/docs/transformers/main_classes/pipelines

Pipeline



Input Pre-Processing

Model Inference

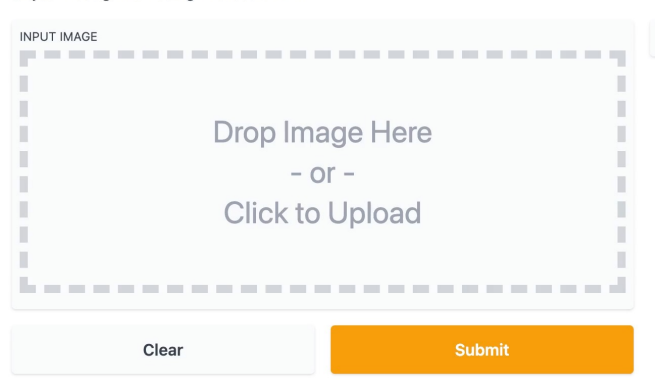
Output Post-Processing

Pipeline + Gradio

```
import gradio as gr
from transformers import pipeline
pipe = pipeline(task="image-classification",
                model="microsoft/beit-base-patch16-224-pt22k-ft22k")
gr.Interface.from pipeline(pipe,
     title="22k Image Classification",
     description="Object Recognition using Microsoft BEIT",
     examples = ['wonder cat.jpg', 'aki dog.jpg',],
     allow flagging="never").launch(inbrowser=False)
```

22k Image Classification

Object Recognition using Microsoft BEIT

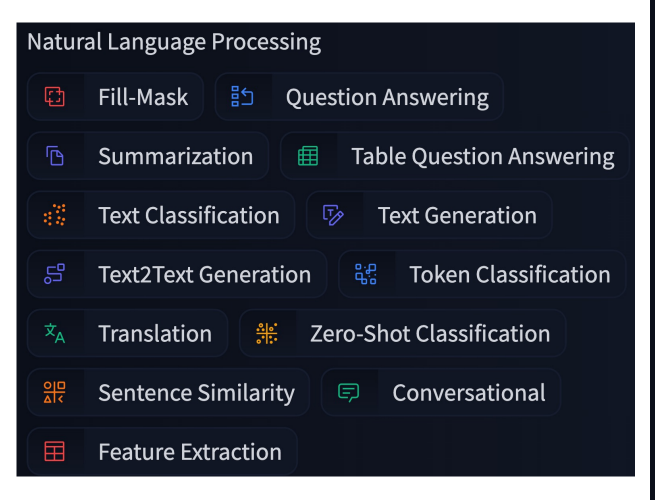


Examples





Model Hub: https://huggingface.co/models

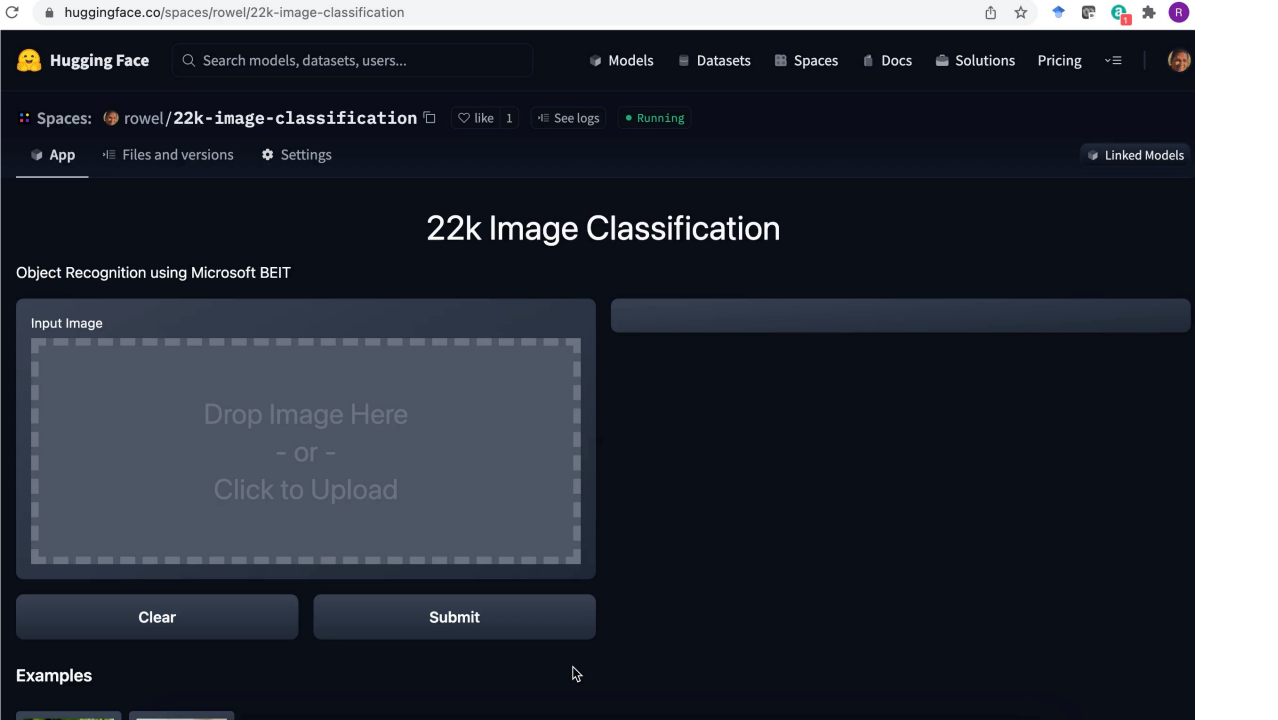


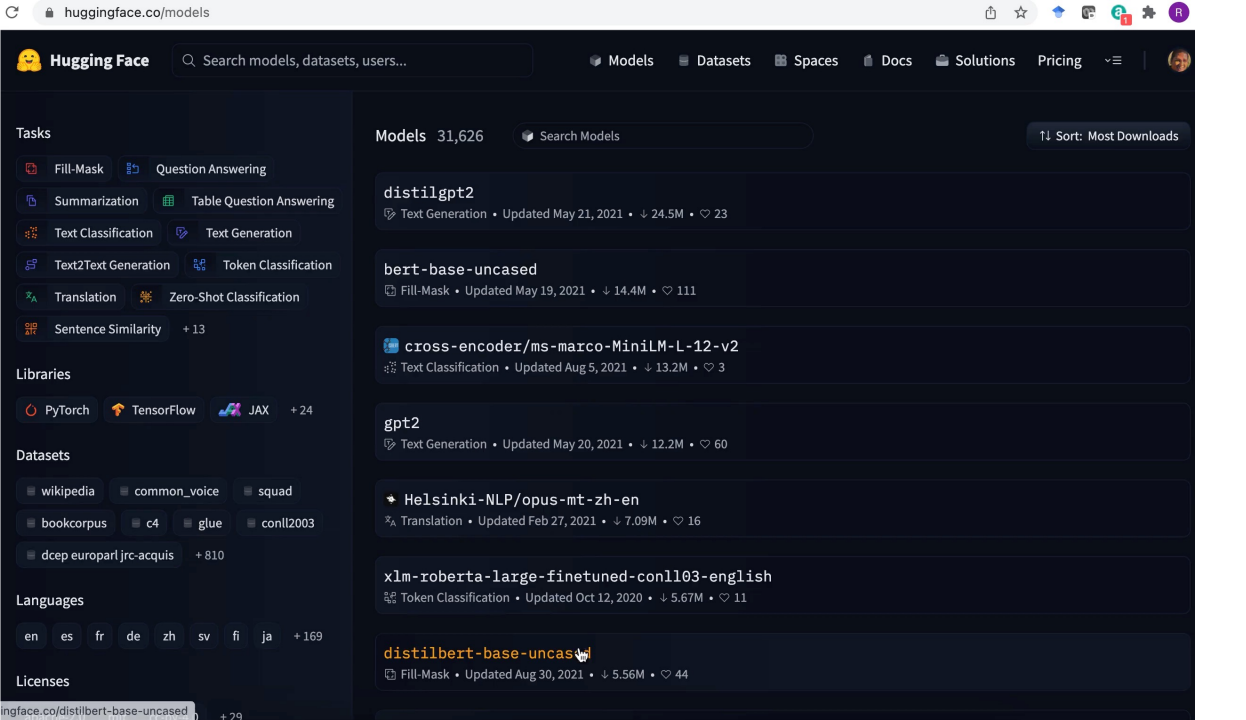


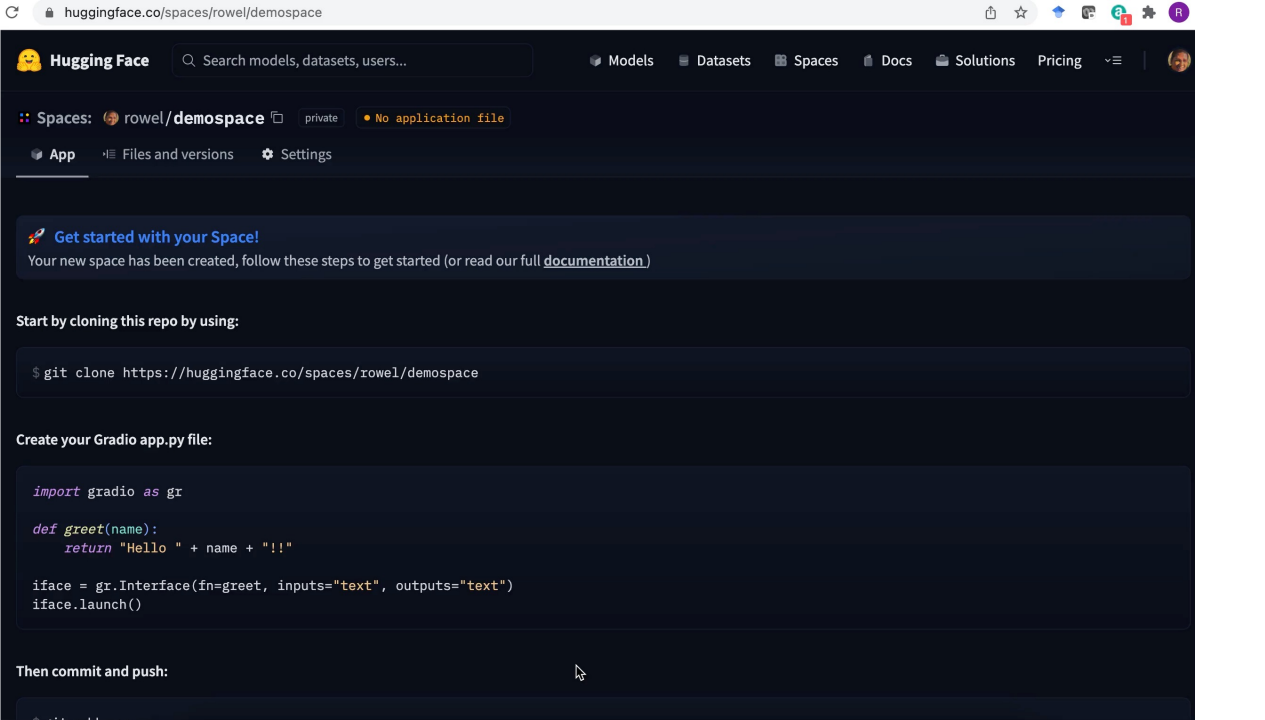
Spaces

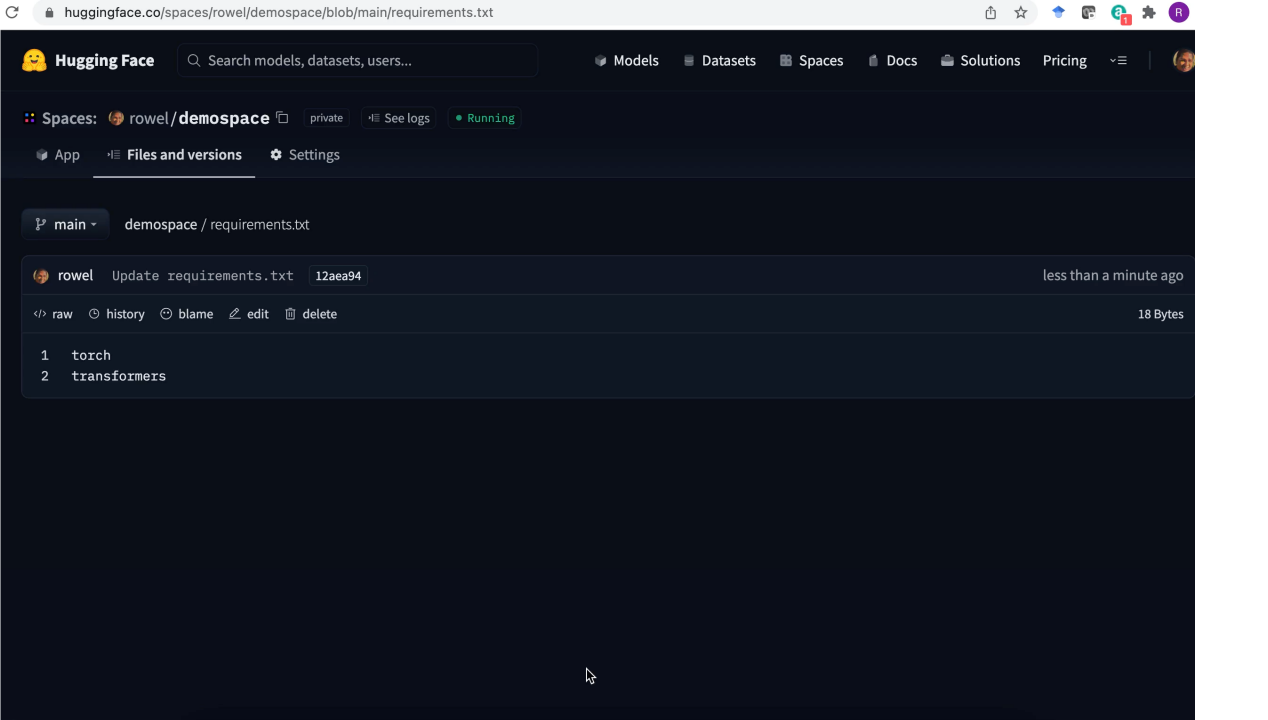
https://huggingface.co/spaces

https://huggingface.co/spaces/rowel/22k-image-classification

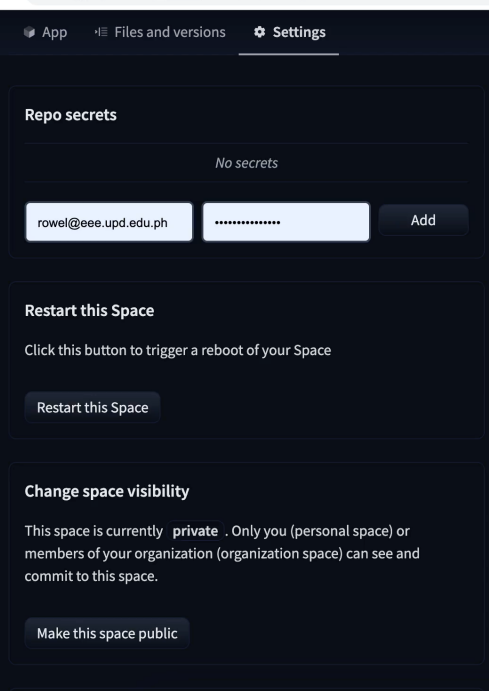








huggingface.co/spaces/rowel/tts/settings



Gradio & HuggingFace

Automatic Speech Recognition (ASR)

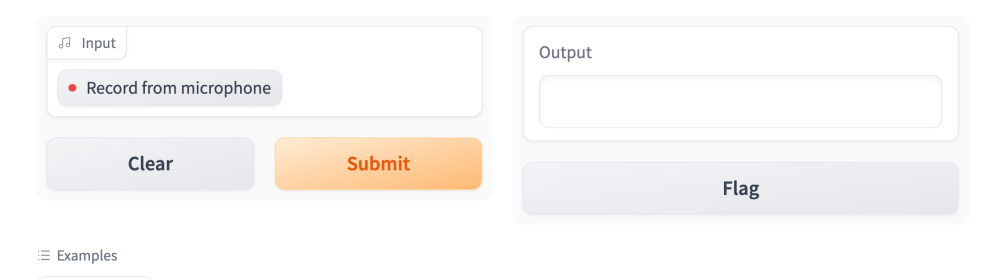
https://huggingface.co/spaces/rowel/asr

ASR

```
import gradio as gr
from transformers import pipeline
pipe = pipeline(task="automatic-speech-recognition",
                model="openai/whisper-tiny")
gr.Interface.from pipeline(pipe,
                           title="Automatic Speech Recognition (ASR)",
                           description="Using pipeline with OpenAI Whisper",
                           examples=['assets/ljspeech.wav',],
                           ).launch(inbrowser=True)
```

Automatic Speech Recognition (ASR)

Using pipeline with OpenAI Whisper



ljspeech.wav

Text to Speech (TTS)

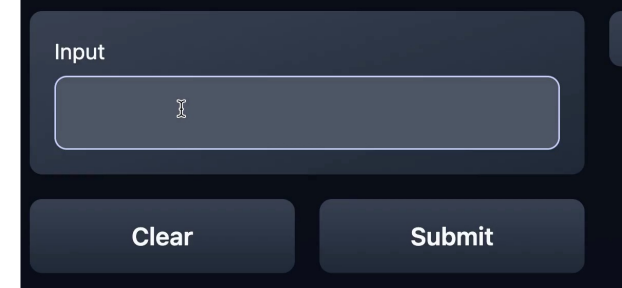
https://huggingface.co/spaces/rowel/tts

TTS

```
import gradio as gr
gr.Interface.load(
     "huggingface/facebook/fastspeech2-en-ljspeech",
     description="TTS using FastSpeech2",
     title="Text to Speech (TTS)",
     examples=[["The quick brown fox jumps over the lazy dog."]]
     ).launch()
```

Text to Speech (TTS)

TTS using FastSpeech2



Examples

The quick brown fox jumps over the lazy dog.

End