

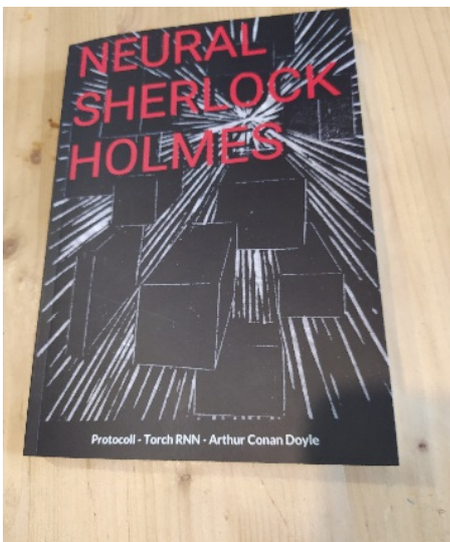
# Des gpu et des Images

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Bonjour



## Neural Sherlock Holmes



“The wall is the conduct of the law considerably appearance.”

“I should make my hand as an explanation in the house,” said the yellow point.

“Yes, the advertisement has been done very carefully.”

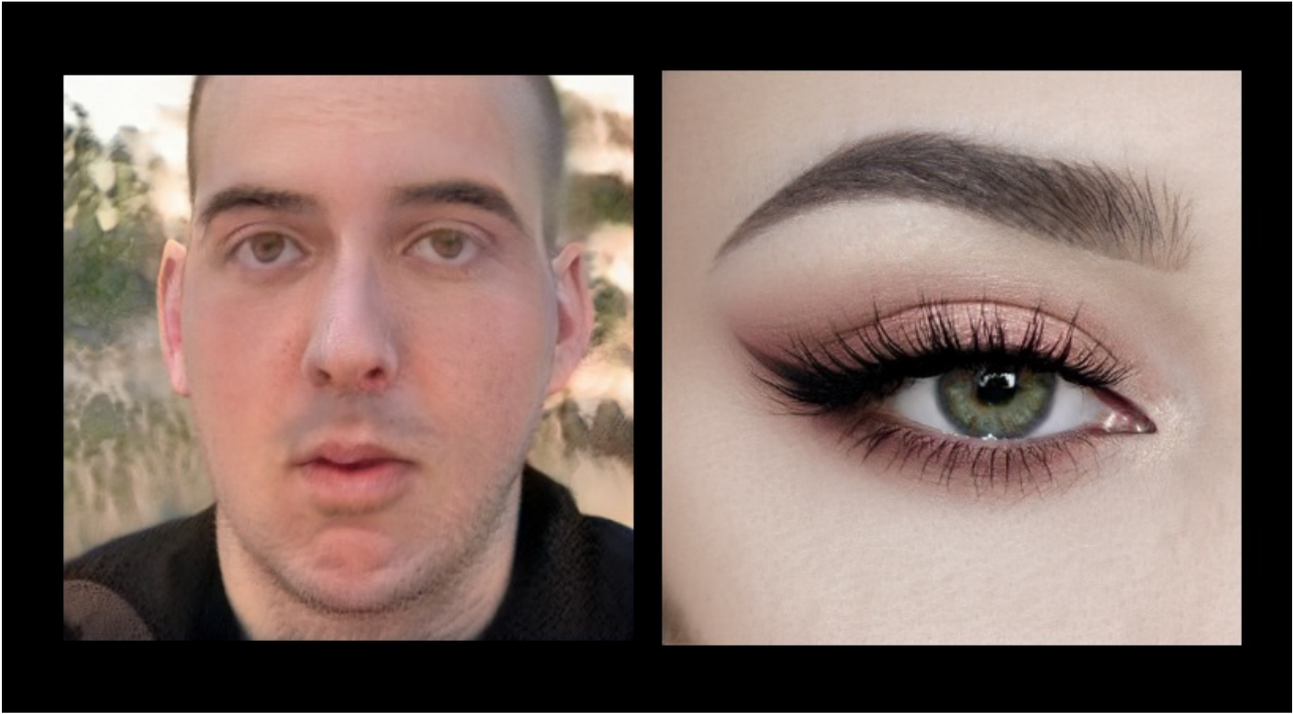
“You followed me!” said Holmes.

“Excellent?”

“A clean weak and things are not for this signal about the side of this face. The height of the light was short. I am probably for the matter

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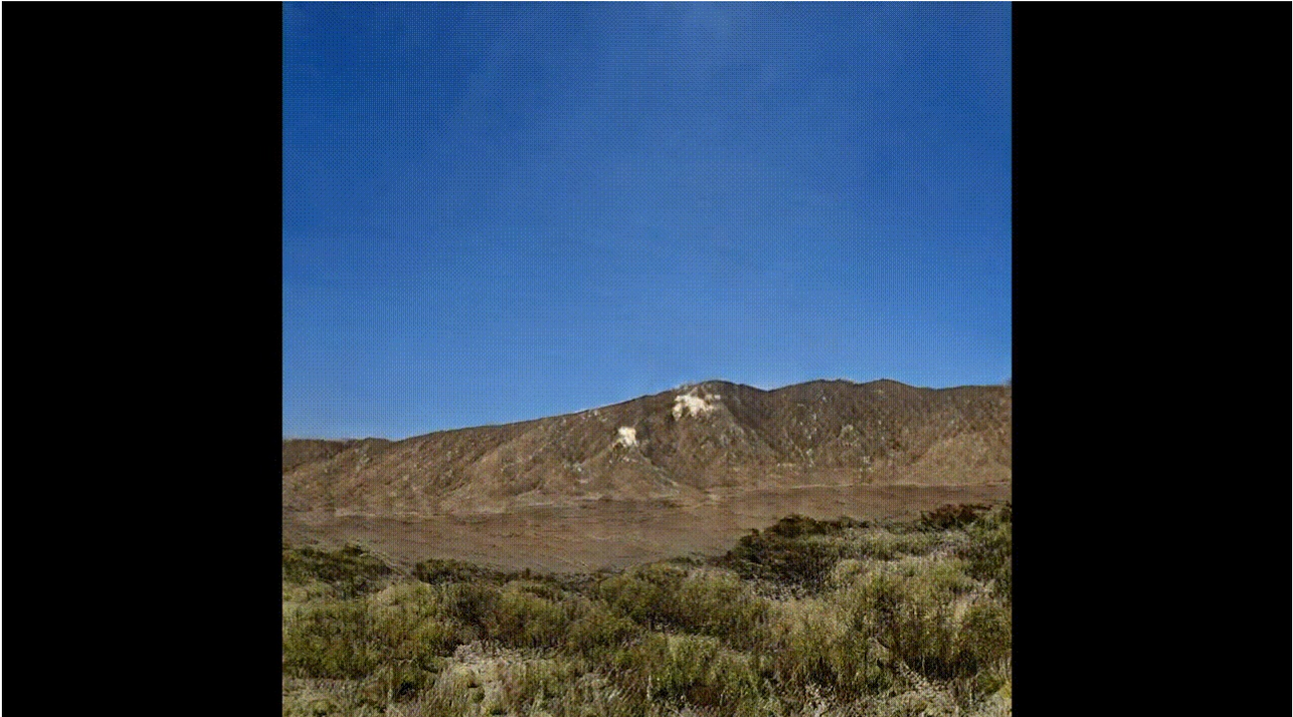
**THIS DOES NOT EXIST**



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## Never Ending

Google Arts & Culture - Screen Club



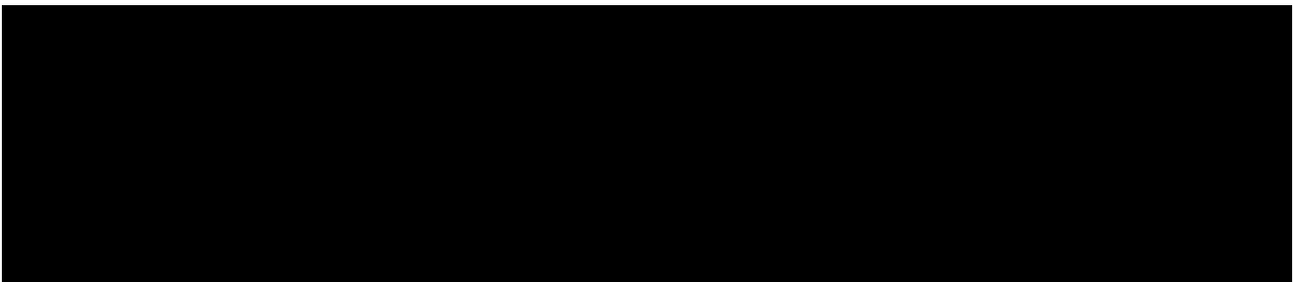
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## Hyperfantasia - Justine Emard

Screen Club - StyleGan2



**Narcissist Yassin Siouda**





LISH KUDROW

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## MI Starter Pack



TensorFlow



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## StableAI

# New Playground

## Instance

**Stable Gradio**  
A playground for testing out Stable AI  
1.00 € / h (-1.67 ¢ / min)

**Stable Outpainting**  
KOUKOU  
1.00 € / h (-1.67 ¢ / min)

## Custom trainings

TAG "tb303"

UNUSED 

TAG "emmanuel-macron"

UNUSED 

TAG "fourviere"

UNUSED 

Start playground !

## GPU provisioning

## Workflows

classDiagram

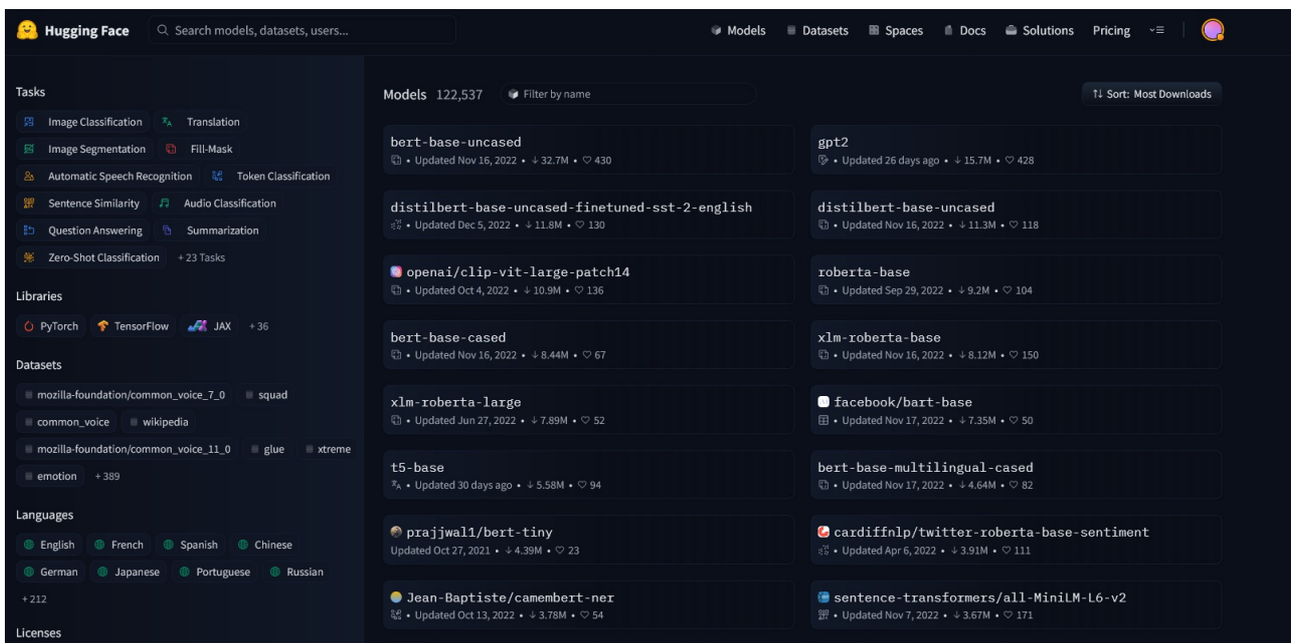
```
class gpt2 {
    prompt
    temperature
    max_token
}

class stableDiffusion {
    prompt
    cfg_scale
    width
    height
}

class outputImage {
    image
}

gpt2 --> stableDiffusion
stableDiffusion --> outputImage
```

## Huggingface



The screenshot shows the Hugging Face website interface. The top navigation bar includes the Hugging Face logo, a search bar, and links for Models, Datasets, Spaces, Docs, Solutions, and Pricing. The main content area is titled 'Models' and shows a grid of various AI models. The left sidebar contains navigation options for Tasks, Libraries, Datasets, Languages, and Licenses. The model grid includes entries such as bert-base-uncased, gpt2, distilbert-base-uncased, roberta-base, and others, each with a brief description and statistics like update date and download count.

## GPT2

```
from transformers import pipeline, set_seed
generator = pipeline('text-generation', model='gpt2')
set_seed(42)
generator("Hello, I'm a language model,", max_length=30,
num_return_sequences=5)
```

## Stable Diffusion

```
from diffusers import StableDiffusionPipeline
import torch

model_id = "runwayml/stable-diffusion-v1-5"
pipe = StableDiffusionPipeline.from_pretrained(model_id,
torch_dtype=torch.float16)
pipe = pipe.to("cuda")

prompt = "a photo of an astronaut riding a horse on mars"
image = pipe(prompt).images[0]

image.save("astronaut_rides_horse.png")
```

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## Questions ?

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<https://yassin.siouda.com>