

# 五分钟爽玩 Stable Diffusion, 只需浏览器 就能创造你的 AI 女神

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原文链接: <https://ld246.com/article/1679220044438>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

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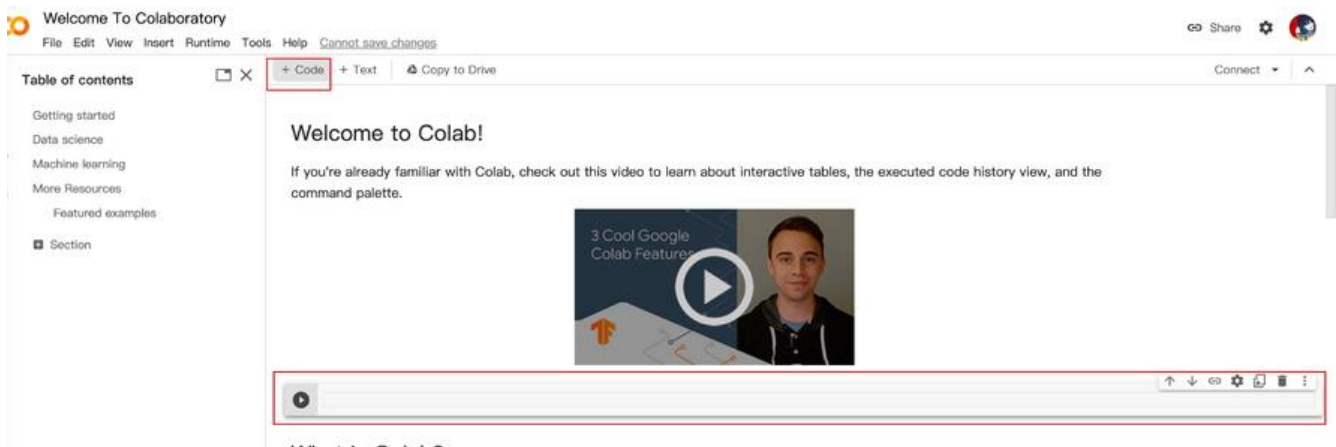
## 原视频教程

[教學懶人包] Midjourney做不到的完美！三分鐘搞定Stable Diffusion！只需瀏覽器就能免費打造你AI女神！（免顯卡版）

## 打开Google Colab

<https://colab.research.google.com/>

点击左上角的那个 **+code**，会出现一个输入框



## 输入指令：

```
!pip install --upgrade fastapi==0.90.1
!git clone https://github.com/AUTOMATIC1111/stable-diffusion-webui
!git clone https://github.com/yfszcx/stable-diffusion-webui-images-browser /content/stable-iffusion-webui/extensions/stable-diffusion-webui-images-browser
!curl -Lo chilloutmixni.safetensors https://huggingface.co/nolanaatama/chomni/resolve/main/chomni.safetensors
!curl -Lo ulzzang-6500.pt https://huggingface.co/nolanaatama/chomni/resolve/main/ulzzang-6500.pt
!mv "/content/chilloutmixni.safetensors" "/content/stable-diffusion-webui/models/Stable-diffusion"
!mv "/content/ulzzang-6500.pt" "/content/stable-diffusion-webui/embeddings"
%cd /content/stable-diffusion-webui
!COMMANDLINE_ARGS="--share --disable-safe-unpickle --skip-torch-cuda-test --no-half-vae --xformers --reinstall-xformers --enable-insecure-extension-access" REQS_FILE="requirements.txt" python launch.py
```


## 点击执行



✓ RAM    
Disk 

### Resources

You are not subscribed. [Learn more.](#)  
You currently have zero compute units available. Resources offered free of charge are not guaranteed. Purchase more units [here.](#)  
[Manage sessions](#)

Want more memory and disk space? [Upgrade to Colab Pro](#) 

Python 3 Google Compute Engine backend  
Showing resources from 4:47 PM to 4:53 PM

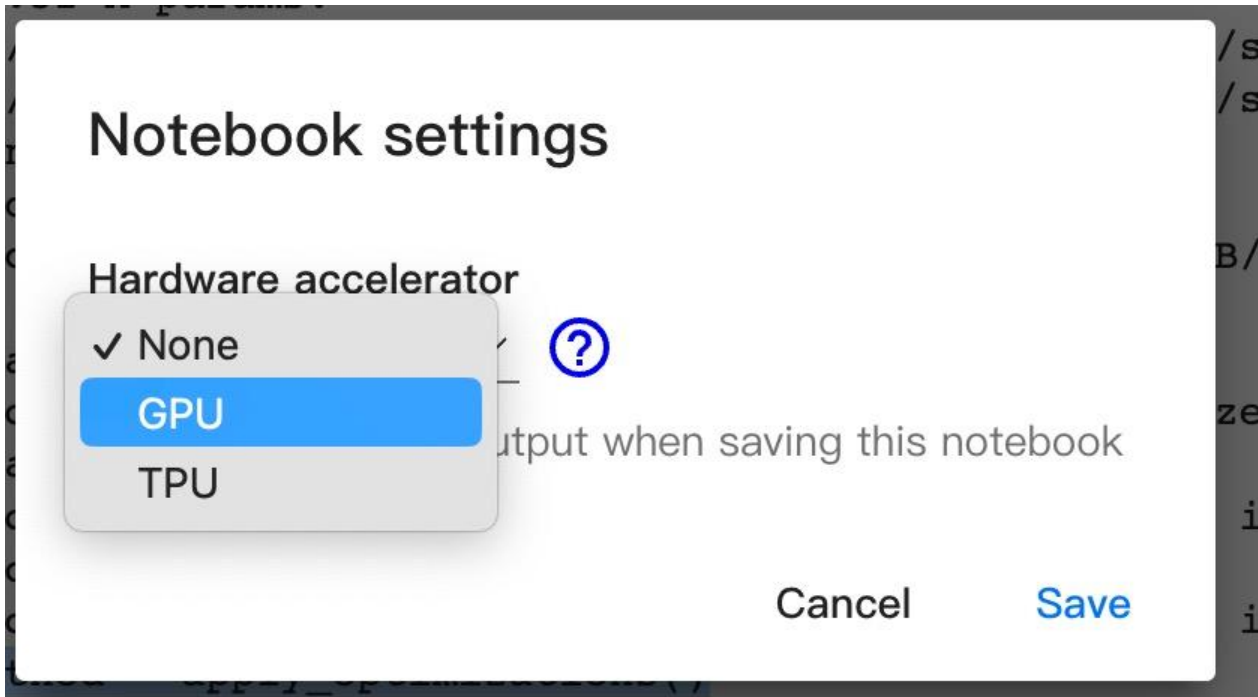
System RAM  
1.0 / 12.7 GB

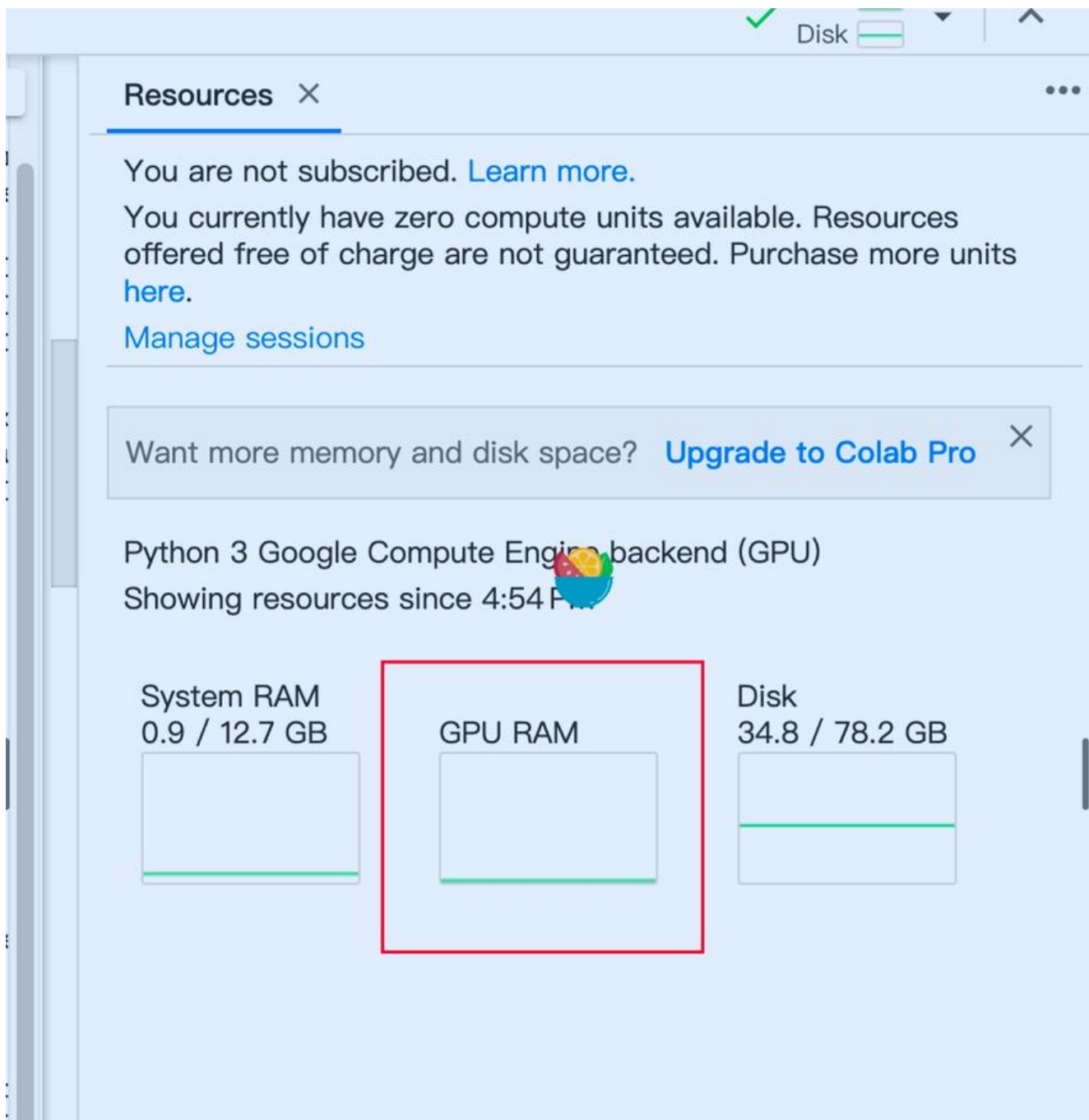


Disk  
34.2 / 107.7 GB



## 修改为GPU



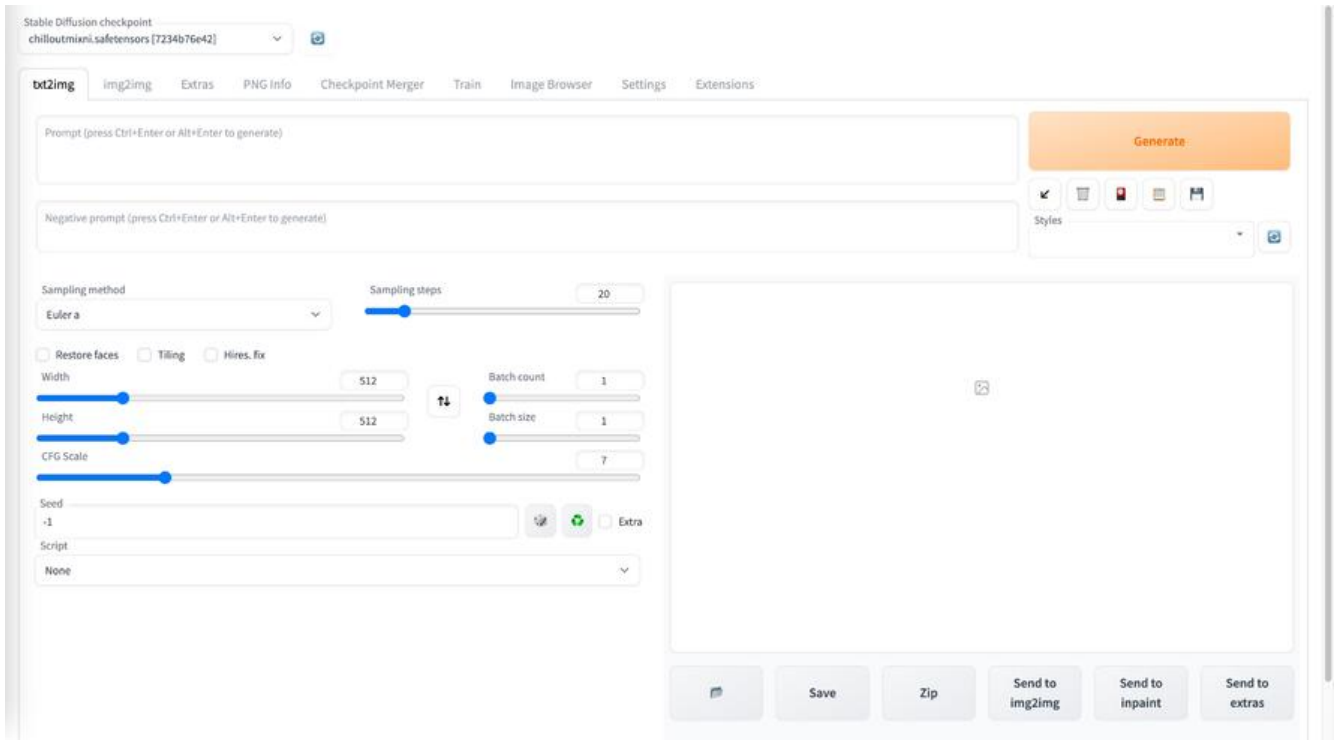


## 再次执行代码

执行完成后会有一个临时域名，点击进入，就可以开玩了

```
100 1133 100 1133 0 0 1250 0 --:--:-- --:--:-- ↑ ↓ ↻ ⚙️ 📄 🗑️ ⋮
100 10155 100 10155 0 0 10954 0 --:--:-- --:--:-- --:--:-- 10954
/content/stable-diffusion-webui
Python 3.9.16 (main, Dec 7 2022, 01:11:51)
[GCC 9.4.0]
Commit hash: a9fed7c364061ae6efb37f797b6b522cb3cf7aa2
Installing gfpgan
Installing clip
Installing open_clip
Installing xformers
Cloning Stable Diffusion into /content/stable-diffusion-webui/repositories/stable-di
Cloning Taming Transformers into /content/stable-diffusion-webui/repositories/taming-
Cloning K-diffusion into /content/stable-diffusion-webui/repositories/k-diffusion...
Cloning CodeFormer into /content/stable-diffusion-webui/repositories/CodeFormer...
Cloning BLIP into /content/stable-diffusion-webui/repositories/BLIP...
Installing requirements for CodeFormer
Installing requirements for Web UI
Launching Web UI with arguments: --share --disable-safe-unpickle --no-half-vae --xfo
2023-03-19 08:58:46.832696: I tensorflow/core/platform/cpu_feature_guard.cc:193] This
To enable them in other operations, rebuild TensorFlow with the appropriate compiler
2023-03-19 08:58:49.674953: W tensorflow/compiler/xla/stream_executor/platform/default
2023-03-19 08:58:49.675261: W tensorflow/compiler/xla/stream_executor/platform/default
2023-03-19 08:58:49.675287: W tensorflow/compiler/tf2tensorrt/utils/py_utils.cc:38] ?
Calculating sha256 for /content/stable-diffusion-webui/models/Stable-diffusion/chille
Loading weights [7234b76e42] from /content/stable-diffusion-webui/models/Stable-diffu
Creating model from config: /content/stable-diffusion-webui/configs/v1-inference.yam
LatentDiffusion: Running in eps-prediction mode
DiffusionWrapper has 859.52 M params.
Downloading (...)olve/main/vocab.json: 100% 961k/961k [00:01<00:00, 867kB/s]
Downloading (...)olve/main/merges.txt: 100% 525k/525k [00:01<00:00, 474kB/s]
Downloading (...)cial_tokens_map.json: 100% 389/389 [00:00<00:00, 138kB/s]
Downloading (...)okenizer_config.json: 100% 905/905 [00:00<00:00, 327kB/s]
Downloading (...)olve/main/config.json: 100% 4.52k/4.52k [00:00<00:00, 675kB/s]
Applying xformers cross attention optimization.
Textual inversion embeddings loaded(1): ulzzang-6500
Model loaded in 81.2s (calculate hash: 42.1s, load weights from disk: 1.4s, create m
Running on local URL: http://127.0.0.1:7860
Running on public URL: https://c2df8176-f747-4060.gradio.live

This share link expires in 72 hours. For free permanent hosting and GPU upgrades (NEW
Startup time: 98.7s (import gradio: 2.8s, import ldm: 4.8s, other imports: 3.5s, list
```



## 参数配置

### Prompt

Prompt 是输入到文生图模型的文字，不同的 Prompt 对于生成的图像质量有较大的影响

(8k, RAW photo, best quality, masterpiece:1.2), (realistic, photo-realistic:1.37), ultra-detailed, full body, 1 girl, solo, beautiful detailed sky, detailed tokyo street, night, beautiful detailed eyes, beautiful detailed lips, professional lighting, photon mapping, radiosity, physically-based rendering, xtremely detailed eyes and face, beautiful detailed eyes, light on face, cinematic lighting, short acket, hoodie, school uniform, 1girl, full body, full-body shot, see-through, looking at viewer, outdoors, ((white hair)),

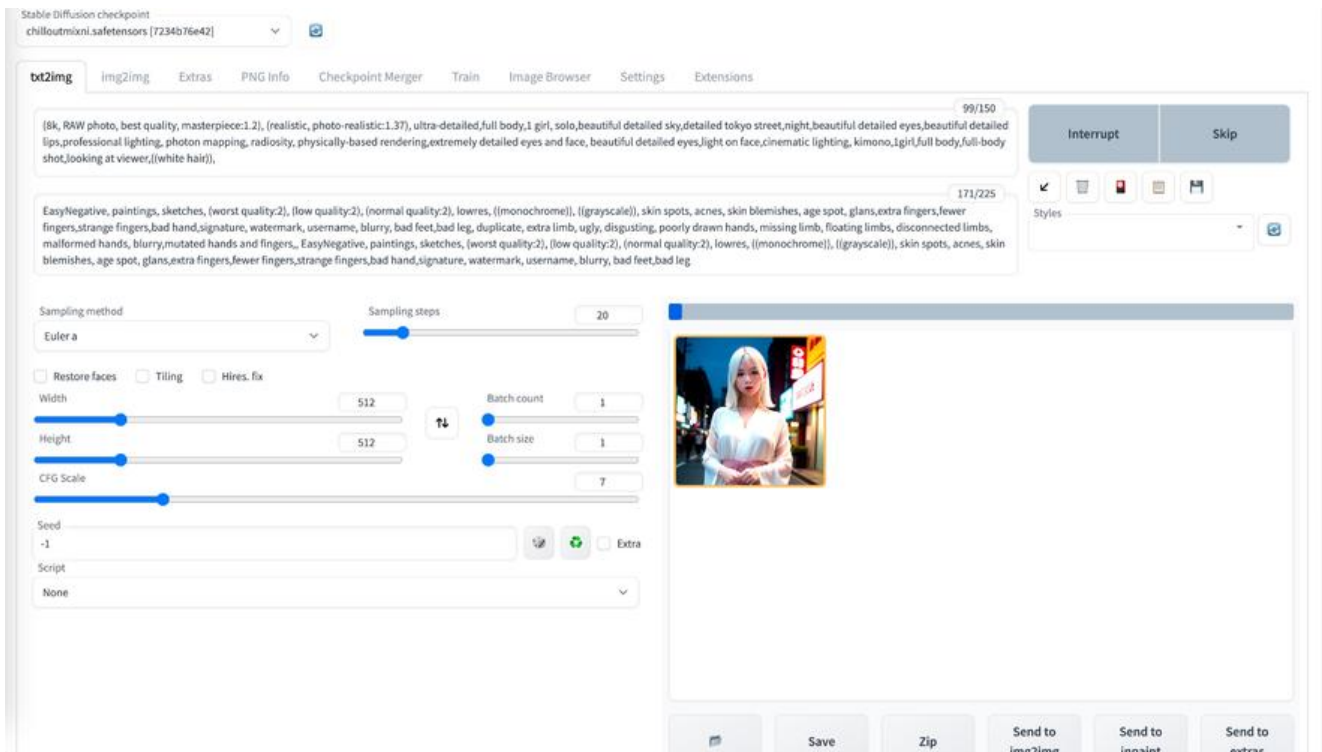
### Negative

Negative是反向提示词，用文字描述你不想在图像中出现的東西

EasyNegative, paintings, sketches, (worst quality:2), (low quality:2), (normal quality:2), lowres, (monochrome)), ((grayscale)), skin spots, acnes, skin blemishes, age spot, glans, extra fingers, fewer fingers, strange fingers, bad hand, signature, watermark, username, blurry, bad feet, bad leg, uplicate, extra limb, ugly, disgusting, poorly drawn hands, missing limb, floating limbs, disconnected limbs, malformed hands, blurry, mutated hands and fingers,, EasyNegative, paintings, sketches, (worst quality:2), (low quality:2), (normal quality:2), lowres, ((monochrome)), ((grayscale)), skin spots, acnes, skin blemishes, age spot, glans, extra fingers, fewer fingers, strange fingers, bad hand, signature, watermark, username, blurry, bad feet, bad leg

然后点击生成





## 给你的图片注入新的咒语

[Stable Diffusion 关键词tag语法教程](#)

[stable-diffusion-webui prompt语法详解](#)

## 最后，贴一下刚刚生成的美女



