

# Run AI with an API.

Run and fine-tune open-source models. Deploy custom models at scale. All with one line of code.

With Replicate you can ↘

- Generate images**
- Generate text
- Generate videos
- Generate music
- Generate speech
- Fine tune models
- Restore images




[S. stability-ai / sdxl](#)

A text-to-image generative AI model that creates beautiful images.

**2 - choose**

**Stability-ai/sdxl**



[ai-forever / kandinsky-2.2](#)

multilingual text2image latent diffusion model

9M runs



[S. stability-ai / stable-diffusion](#)

A latent text-to-image diffusion model capable of generating photorealistic images.

108M runs

An astronaut riding a rainbow unicorn, cinematic, dramatic **Run model**

Python JavaScript cURL

```
import replicate
```



With Replicate you can ↴

Generate images

Generate text

Generate videos

Generate music

Generate speech

Fine tune models

Restore images



S. stability-ai / sdxl

A text-to-image generative AI model that creates beautiful images

48M runs



ai-forever / kandinsky-2.2

multilingual text2image latent diffusion model

9M runs



S. stability-ai / stable-diffusion

A latent text-to-image diffusion model capable of generating photorealistic images

108M runs

### 3- delete this prompt

An astronaut riding a rainbow unicorn, cinematic, dramatic

Run model

Python JavaScript cURL

```
import replicate

output = replicate.run(
  "stability-ai/sdxl:39ed52f2a78e934b3ba6e2a89f5b1c712de7dfea535525255b1aa35c5!"
  input={
    "prompt": "An astronaut riding a rainbow unicorn, cinematic, dramatic"
  }
)
```

Run stability-ai/sdxl with an API



With Replicate you can ↴

Generate images

Generate text

Generate videos

Generate music

Generate speech

Fine tune models

Restore images



S. stability-ai / sdxl

A text-to-image generative AI model that creates beautiful images

48M runs



ai-forever / kandinsky-2.2

multilingual text2image latent diffusion model

9M runs



S. stability-ai / stable-d

A latent text-to-image diffusion model capable of generating photorealistic images

108M runs

4- write your prompt and click "Run model"

a big empty metallic oblong box such as a time capsule

Run model

Python JavaScript cURL

```
import replicate

output = replicate.run(
  "stability-ai/sd-xl:39ed52f2a78e934b3ba6e2a89f5b1c712de7dfea535525255b1aa35c5!"
  input={
    "prompt": "a big empty metallic oblong box such as a time capsule"
  }
)
```

Expliquer

Run stability-ai/sd-xl with an API

5- right-click on image to save image



- Ouvrir l'image dans un nouvel onglet
- Enregistrer l'image sous...
- Copier l'image
- Copier l'adresse de l'image
- Créer un code QR pour cette image
- Rechercher l'image avec Google