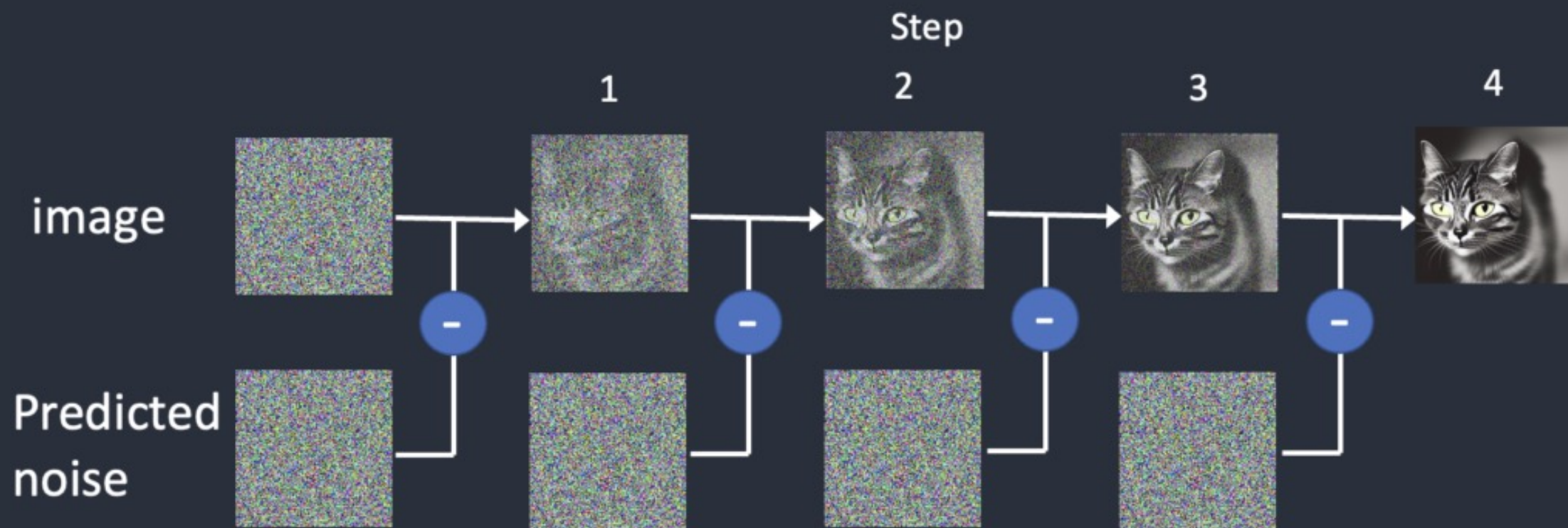


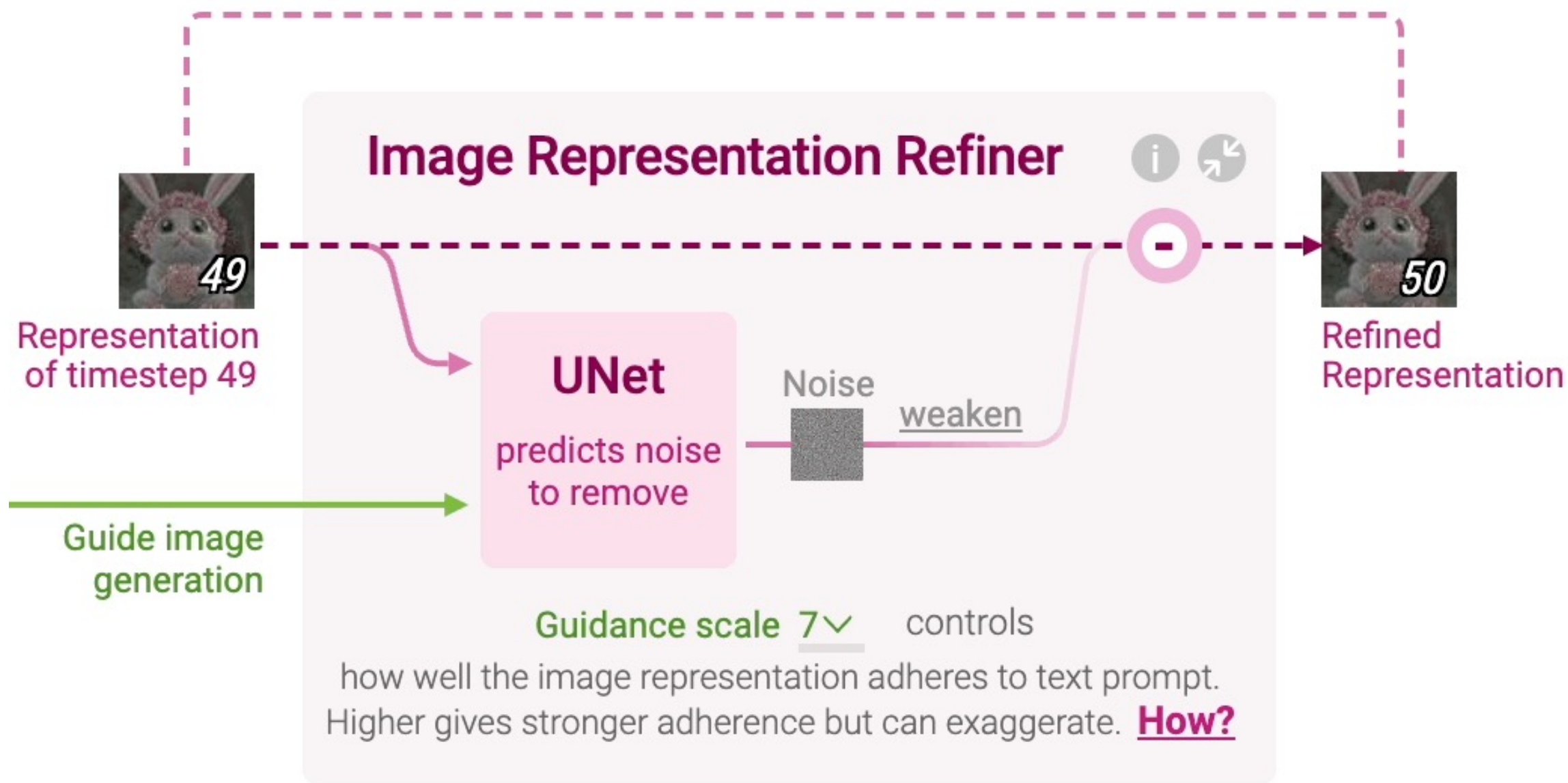


# Stable Diffusion with Controlnet

Python | Diffusers | Hugging Face









Input (openpifpaf)



Default



Automatic Prompt



"a man wearing sunglasses near a street corner"

User Prompt



"a woman wearing dress in a beautiful garden"



"a woman with hands together in prayer position"



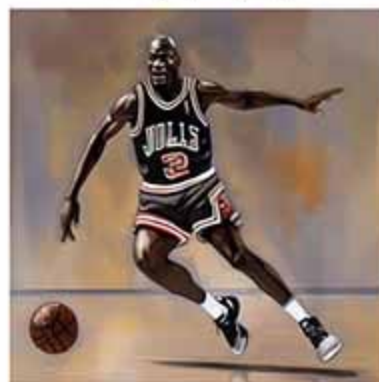
"a boy praying"



"a man praying"

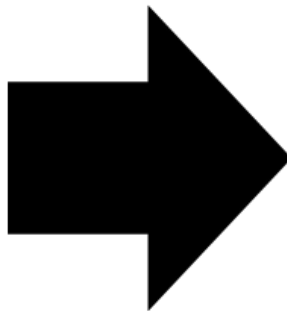


"a woman dancing near a street corner"



"artwork of Michael Jordan playing basketball"





RESTART UI

Load Checkpoint

MODEL  
CLIP  
VAE

ckpt\_name ThinkDiffusionXL\_safetensors

CLIP Text Encode (Prompt)

clip

CONDITIONING

a futuristic cyborg on an alien spaceship

CLIP Text Encode (Prompt)

clip

CONDITIONING

VAE Decode

samples  
vae

IMAGE

Load ControlNet Model

CONTROL\_NET

control\_net\_name control-lora-depth-rank256.safetensors

Apply ControlNet (Advanced)

positive  
negative  
control\_net  
image

positive  
negative

strength 1.00  
start\_percent 0.000  
end\_percent 1.000

KSampler

model  
positive  
negative  
latent\_image

LATENT

seed 961176784184834  
control\_after\_generate randomize  
steps 35  
cfg 7.0  
sampler\_name dpmp3\_3m\_sde\_gpu  
scheduler exponential  
denoise 1.00

Load Image

IMAGE  
MASK

image 00007-4032934194.png

choose file to upload



MiDaS - Depth Map

image

a 6.28  
bg\_threshold 0.10  
resolution 512

Preview Image

images



Empty Latent Image

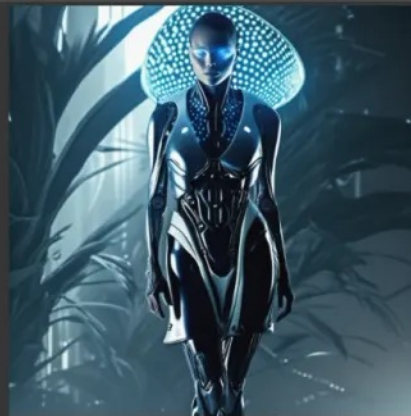
width 1024  
height 1024  
batch\_size 1

Save Image

images

filename\_prefix

ComfyUI



Queue size: 0

Queue Prompt

Extra options

Queue Front View Queue

View History

Save

Load

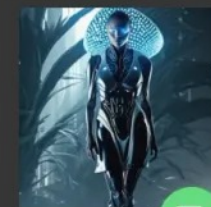
Refresh

ClipSpace

Clear

Load Default

Manager



# Workshop Free FROM 0\$ TO 1000\$ WITH AI

Làm thế nào để kiếm 1000\$ đầu tiên với AI?



JAY HOÀNG

COPAX

SORA SLEEP

## NỘI DUNG CHÍNH

Tổng quan về AI trong thời điểm hiện tại.  
Tất tần tật về cách kiếm 1000\$ đầu tiên với AI.  
Lộ trình học sử dụng AI từ NEWBIE đến MASTER.  
Ứng dụng AI thực tế cho Cá nhân và Doanh nghiệp  
Chia sẻ chuyên sâu kiến thức và kỹ năng Training AI để kiếm tiền

THỨ 6

19:30 PM

28/06/2024

# Handons

## huggingface/ diffusers



🤗 Diffusers: State-of-the-art diffusion models for image and audio generation in PyTorch and FLAX.

👤 743

Contributors

📦 13k

Used by

💬 277

Discussions

★ 24k

Stars

🔗 5k

Forks

