



■ Menu

Version



You're looking at a specific version of this model. Jump to the model overview.

jagilley/

controlnet-hough: 854e8727

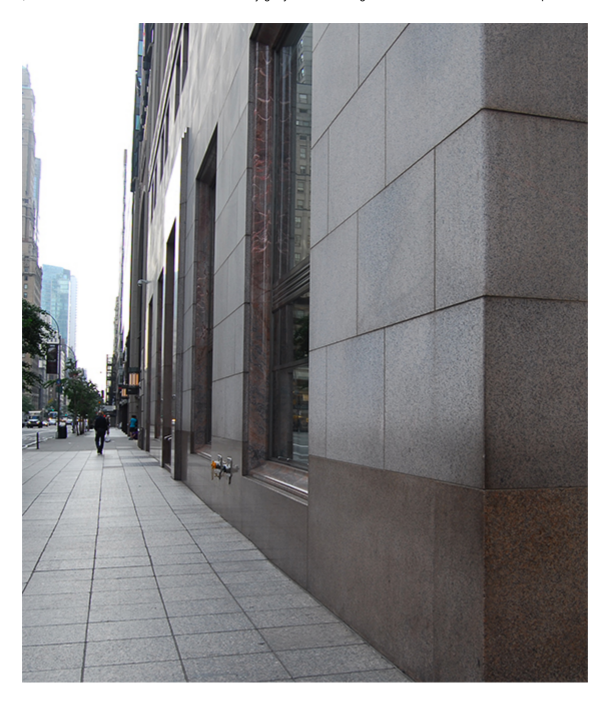




▶ Playground 🛭 API

Input

Form Node.js Python Elixir HTTP Cog Docker



- □ image* file
 - ☐ Drop a file or click to upload breakfastattiffanys73.jpg ☐
 - Take a photo with your webcam

Input image

T prompt* string

future downtown new york, Norwegian Seamen's Church, East 52nd Street, viking stave church, in parametric architecture, simple and spacious, mega-tall and regular size, every building similar and in harmony with its surroudings, extremely detailed facades, afternoon, cloudy

Prompt for the model **≡ num_samples** string 4 Number of samples (higher values may OOM) Default: "1" ≡ image_resolution string 512 Image resolution to be generated Default: "512" # ddim_steps integer 20 Steps Default: 20 # scale number (minimum: 0.1, maximum: 30) 9 Reset # seed integer Seed # eta number 0 eta (DDIM) 0

T a_prompt string

best quality, parametric architecture, extremely detailed building facades, photorealistic, ultrarealistic, hyperrealistic

Added Prompt

Default: "best quality, extremely detailed"

T n_prompt string

low-res, 3d, complicated shapes, cropped, worst quality, low quality, roads, cars, pollution, vibrant colors, white or grey buildings

Negative Prompt

Default: "longbody, lowres, bad anatomy, bad hands, missing fingers, extra digit, fewer digits, cropped, worst quality, low quality"

detect_resolution integer

(minimum: 128, maximum: 1024)



Resolution for detection (only applicable when model type is 'HED', 'Segmentation', or 'MLSD')

Default: 512

value_threshold number

(minimum: 0.01, maximum: 2)



Value Threshold (only applicable when model type is 'MLSD')

Default: 0.1

distance_threshold number

(minimum: 0.01, maximum: 20)



Distance Threshold (only applicable when model type is 'MLSD')

Default: 0.1

Output 📻

Running...

Cancel

>_ Hide logs

DDIM	Sampler:	5%	1/20	[00:00<00:11,	1.63it/s]
DDIM	Sampler:	10%	2/20	[00:01<00:11,	1.63it/s]
DDIM	Sampler:	15%	3/20	[00:01<00:10,	1.63it/s]
DDIM	Sampler:	20%	4/20	[00:02<00:09,	1.63it/s]
DDIM	Sampler:	25%	5/20	[00:03<00:09,	1.63it/s]
DDIM	Sampler:	30%	6/20	[00:03<00:08,	1.63it/s]
DDIM	Sampler:	35%	7/20	[00:04<00:07,	1.63it/s]
DDIM	Sampler:	40%	8/20	[00:04<00:07,	1.63it/s]
DDIM	Sampler:	45%	9/20	[00:05<00:06,	1.63it/s]
DDIM	Sampler:	50%	10/20	0 [00:06<00:06,	1.63it/s]
DDIM	Sampler:	55%	11/20	0 [00:06<00:05,	1.63it/s]

Replicate

About Guides Terms Privacy Status GitHub X Discord Support