

image is enabled for this repo, but the 'hf\_xet' package is not installed. Falling back to regular HTTP download. For better performance, install the package with: `pip install huggingface\_hub`  
huggingface\_hub.file\_download:Xet Storage is enabled for this repo, but the 'hf\_xet' package is not installed. Falling back to regular HTTP download. For better performance, install

pytorch\_model.safetensors: 100% 3.46G/3.46G [00:37<00:00, 181MB/s]

n: 100% 553/553 [00:00<00:00, 7.99kB/s]

pytorch\_model.safetensors: 100% 335M/335M [00:07<00:00, 79.5MB/s]

pipeline components...: 100% 6/6 [00:33<00:00, 6.85s/it]

like you are running Gradio on a hosted Jupyter notebook. For the Gradio app to work, sharing must be enabled. Automatically setting `share=True` (you can turn this off by setting `share`

notebook detected. To show errors in colab notebook, set debug=True in launch()

g on public URL: <https://067f3048b30b8229b7.gradio.live>

re link expires in 1 week. For free permanent hosting and GPU upgrades, run `gradio deploy` from the terminal in the working directory to deploy to Hugging Face Spaces (<https://huggingface>

Enter your prompt

HARVARD UNIVERSITY IMAGE

Clear

Submit

