APMA 2070/ENGN 2912 Deep Learning for Scientists and Engineers Homework extra credit

Due Date: 05-10-2024, 11:59 pm (E.T.)

Turn yourself in Pixar Character using diffusion AI or GAN

If you want to be the next Woody, the next Buzz Lightyear, Lightning McQueen, or turn your fish i nto the next Nemo, stable Diffusion AI or GAN can achieve it. This latent text-to-image diffusion model can turn yourself into any Pixar character's look with just a simple text prompt. For example see Prof. Karniadakis in PIXAR avatar.





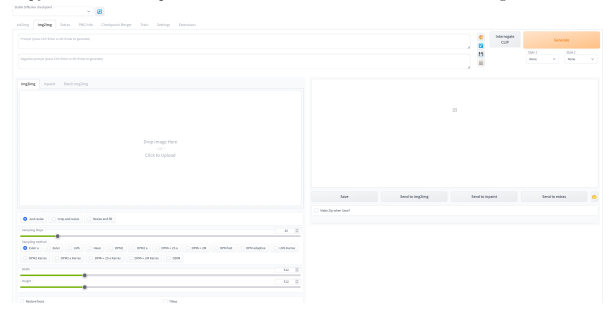
1 Instructions for Diffusion model

what will you need

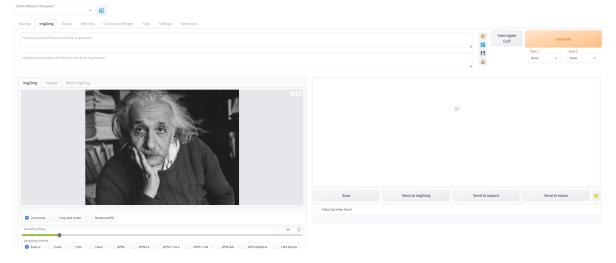
- CPU or GPU
- Stable Diffusion Web UI Download from link
- \bullet Stable Diffusion v1.5 checkpoint file Download from Hugging Face Download $v1\text{-}5\text{-}pruned\text{-}emaonly.ckpt}$ model
- A portrait photo of you

Set up the environment

- Extract the downloaded Stable Diffusion project file to your local disk.
- Rename the checkpoint file to "model.ckpt" and paste it inside the models
 Stable-diffusion folder for windows and for unix based system use models/Stable-diffusion
- Finally, double-click the "webui-user.bat" file in cmd for windows and for unix based system go to the folder and type ./webui.sh
- Above command will print a local url e.g., for my case it printed http://127.0.0.1:7860. Copy this URL and paste in the browser. and it will show following interface

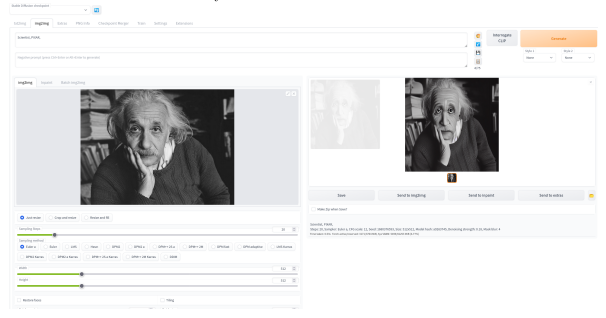


• Drag your portrait in the left big panel, which will look like



• Now fill in text in the provided box like I typed Scientis, PIXAR etc. Please see the following image

- Now play with denoising and CFG (Classifier Free Guidance) scales. Increasing the
 Denoising value creates a result that looks less like the reference image. The higher
 the CFG scale, the more strictly the AI is instructed to follow the instructions in
 your prompt.
- After setting up CFG and Denoising scale press generate image button and You will have PIXAR character of your.



2 Instruction for GAN

You can use the instructions given on this link for AvatarGAN

3 A general note

To complete the homework you can choose any one of the methods.

The PIXAR character should be the first slide of your presentation.