

3D + AI Tutorial (Part 2)

<https://www.blender.org/>
<https://www.mixamo.com/>

My workflows:

<https://mega.nz/file/KMQRgYxa#jIM75zeicelltl4q9TbNddoCFnAorurSsE4-du4h2q4>
LCM Workflow:
https://mega.nz/folder/GNAxlZJZ#52gdMka8gJW1mI0Wa8_PYA/file/7JoUCaDD

Controlgif aka controlnet_checkpoint.ckpt

[crishhh/animatediff_controlnet at main \(huggingface.co\)](https://huggingface.co/crishhh/animatediff_controlnet)

Controlnet folder

Load clip vision

[laion/CLIP-ViT-H-14-laion2B-s32B-b79K at main \(huggingface.co\)](https://huggingface.co/laion/CLIP-ViT-H-14-laion2B-s32B-b79K)

ComfyUI_windows_portable\ComfyUI\models\clip_vision

Load IPAdapter Model

https://github.com/cubiq/ComfyUI_IPAdapter_plus

ComfyUI_windows_portable\ComfyUI\custom_nodes\ComfyUI_IPAdapter_plus\models

V3 sd15 adapter

[v3_sd15_adapter.ckpt · guoyww/animatediff at main \(huggingface.co\)](https://huggingface.co/guoyww/animatediff)

Lora folder

Animate Diff V3

[GitHub - guoyww/AnimateDiff: Official implementation of AnimateDiff.](https://github.com/guoyww/AnimateDiff)

ComfyUI_windows_portable\ComfyUI\custom_nodes\ComfyUI-AnimateDiff-Evolved\models

LCM Model:

<https://civitai.com/models/195519/lcm-lora-weights-stable-diffusion-acceleration-module>

Lora folder

Jboogx Workflow

[AnimateDiff Workflow \(ComfyUI\) - Vid2Vid + ControlNet + Latent Upscale + Upscale ControlNet Pass + Multi Image IPAdapter - v2.5 - Multi Crop IPAdapt | Stable Diffusion Workflows | Civitai](#)

Akumetsu971 Workflow

[VID2VID_Animatediff + IpAdapter + HiRes Fix + Face Detailer + Hand Detailer + Upscaler + Mask Editor | ComfyUI Workflow | OpenArt](#)