

Upscaling to 4k

Upscaling is critical to make high quality videos

This is something a lot of people sleep on 🙌

You don't need to keep generating the same image over and over trying to get it "sharper" or "more real."

If you already have a good base image — if its not perfect or slightly blurred —NanoBanana Pro will upscale it to true 4K while keeping the original vision intact.

🔧 What NanoBanana does that other upscalers don't:

- Keeps the original style & character identity (it doesn't repaint)
- Adds realistic micro-details — skin pores, hair texture, fabric fibers, fine edges
- Cleans compression noise + blurry patches
- Preserves composition, lighting, and form

So for example, if you generate an image in midjourney that you LOVE, but the quality isn't quite there, you can just upload to nanobanana PRO and increase it within seconds. This applies for all images, not just faces.

Think of it like polishing a diamond:

Generate in Midjourney (or your favourite image generator of choice) → find the best frame → Upscale in NanoBanana Pro → THEN animate/edit.

🌟REMEMBER you need to UPSCALE before you animate! The higher the quality of the image you throw into the video generators the more pixels it has to work with, meaning the end result is overall higher quality.

I always upscale images for:

- Portraits
- All of my FILMS
- All of my ADS

- Product shots
- Frames I'm sending to Veo or Kling for animation

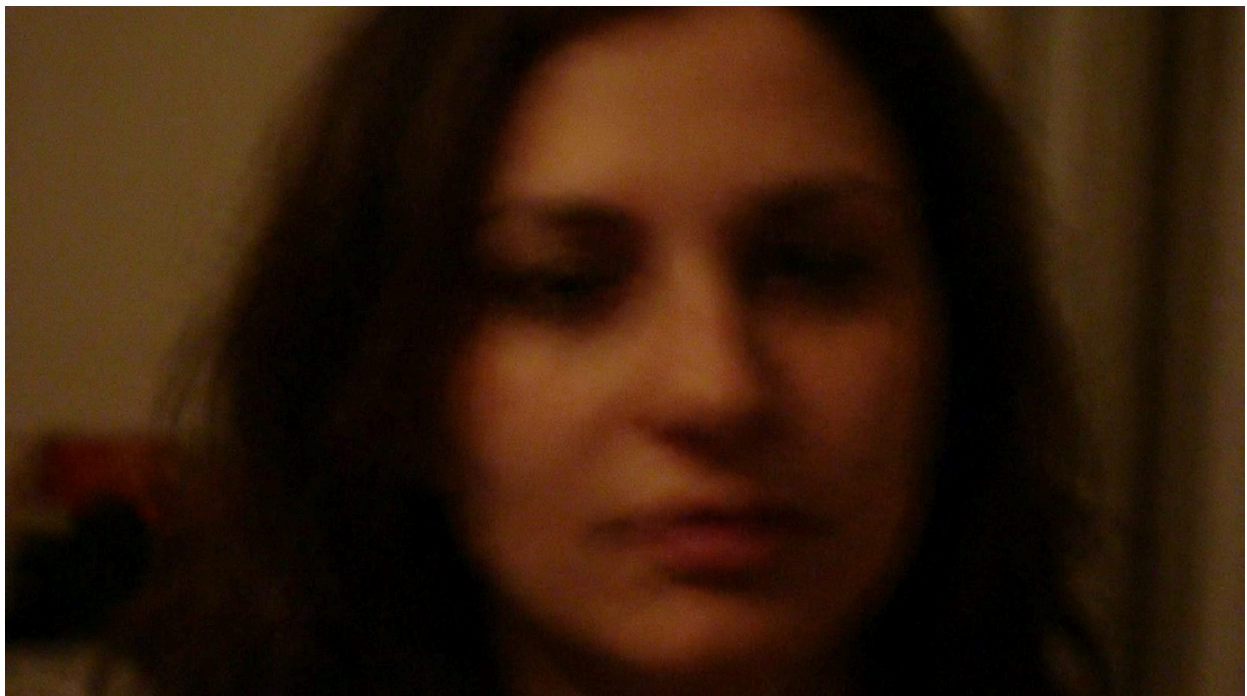
You can use a simple prompt like 🙌

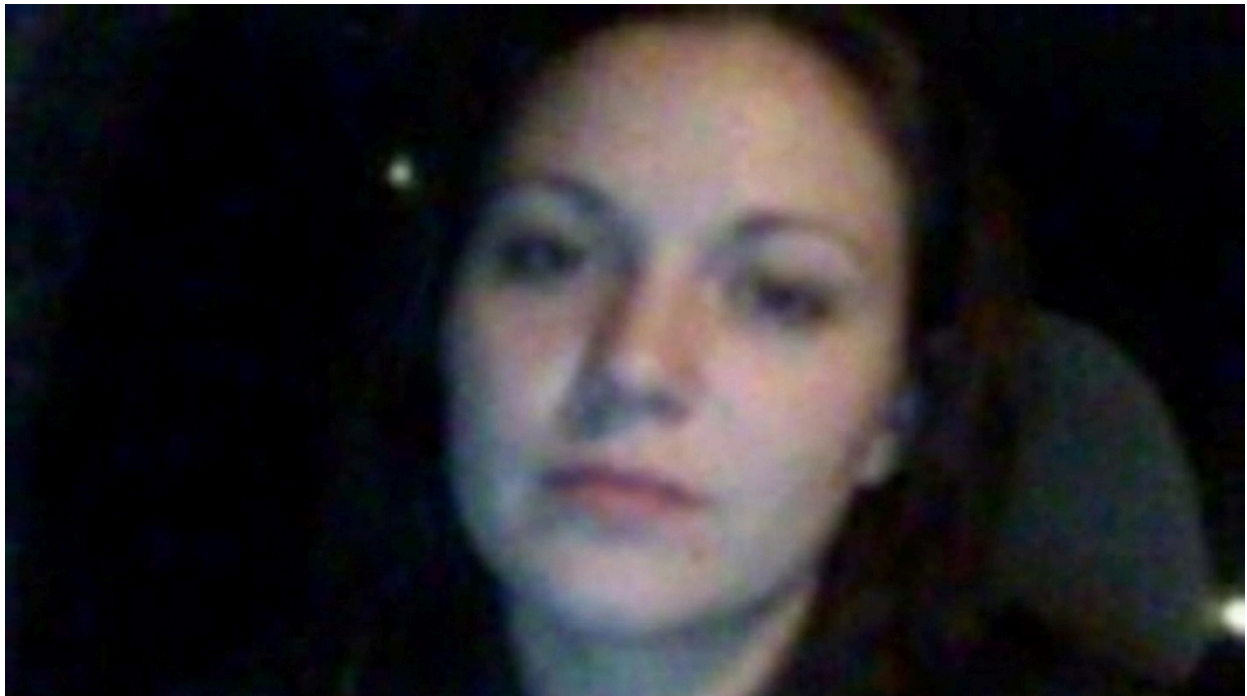
'Upscale this image to true ultra-realistic 4K. Preserve the original composition, lighting, and character identity.'

or go one step further and ask chatGPT to make you an even better upscale prompt, such as 🙌

'Upscale this image to true ultra-realistic 4K. Preserve the original composition, lighting, and character identity. Improve micro-details: skin texture, fabric fibers, hair strands, natural shadows, depth, reflections, crisp edges. No AI plastic skin, no over-smoothing, no repainting, no style shift. Maintain the exact original pose and proportions. Cinematic sharpness with subtle grain.'

Hope this helps 🚀







<https://www.skool.com/aivideobootcamp/classroom/c7a23109?md=f162f7632d424a93910dbd79676b21d6>

This video covers a variety of ways to upscale. He recommends gigapixel but says it's expensive

Update: You can now upscale to 4K directly in Nanobanana PRO (Most cost effective)

TOPAZ IS NOW AVAILABLE ON A MONTHLY SUBSCRIPTION. I would recommend just upscaling images using Nanobanana PRO, but the Topaz Video upscaler is good for if you want 4k quality videos. You can just upscale the video after you've finished for that final touch of quality.

Optional extras:

Upscale Images - <https://www.topazlabs.com/topaz-gigapixel>

Upscale your videos to true 4k after generating - <https://www.topazlabs.com/topaz-video>