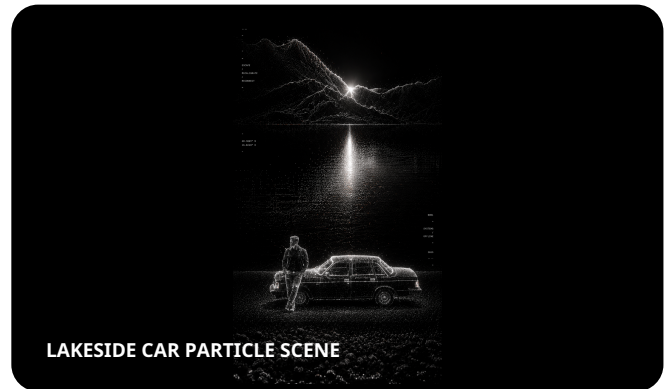
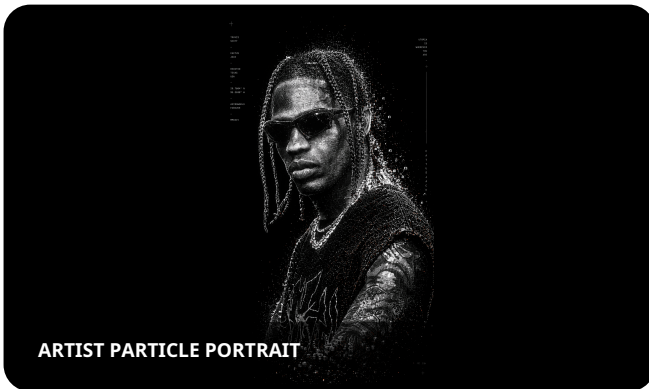
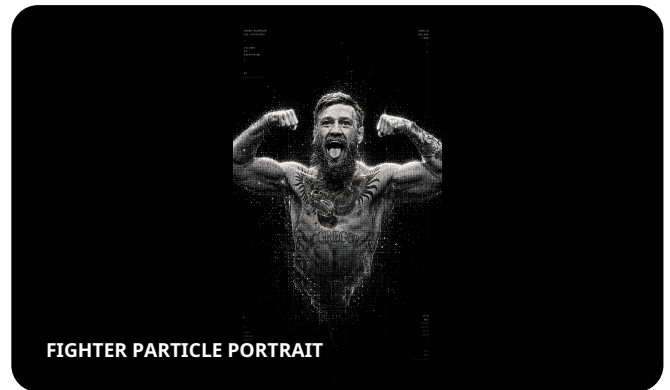


PARTICLE IMAGE PROMPT PACK

Image prompts + Kling 3.0 video prompt

✓ Best AI Tools I Use Daily 🙌 <https://tools.johnsavageai.com/>

✓ All My Socials 🙌 <https://linktr.ee/johnsavage14>



MAIN IMAGE PROMPT

Copy this prompt into your image generator with any reference image.

IMAGE PROMPT

Use the uploaded image as the reference. Transform the uploaded image into a high-contrast monochrome particle-render aesthetic. Reconstruct the subject and main scene entirely from thousands of tiny glowing white dots and voxel-like particles on a pure black background. Use point-cloud dispersion, volumetric particles, halftone density gradients, procedural dots, and scattered noise trails to define the silhouette. Preserve the original subject composition and pose, but simplify all details into clean geometric forms. Style should feel like futuristic AI architecture visualization mixed with experimental generative art.

Visual characteristics: black background only, white particle clusters forming the subject, subtle floating debris and dissolving particles around edges, sparse orange/red accent particles only, cinematic negative space, ultra minimal, soft bloom glow on dense particle areas, depth created through particle density, abstract but recognizable silhouette, no realistic textures, no colors besides black, white, and tiny orange accents, brutalist futuristic design aesthetic, clean composition, vertical poster layout, slight voxel / point-cloud rendering effect, high contrast, generative AI art style, experimental architecture visualization aesthetic.

Typography treatment: small thin mono-space typography placed minimally on left and right sides, similar to futuristic design posters, white text only, subtle and secondary to the artwork.

Rendering style: octane render, point cloud simulation, particle system render, volumetric dispersion, procedural dots, cinematic lighting, ultra detailed, abstract minimalism.

Negative prompt: realistic shading, painterly textures, colorful backgrounds, low contrast, photorealism, messy composition, extra objects, blur, noisy artifacts, low resolution.

KLING 3.0 VIDEO PROMPT

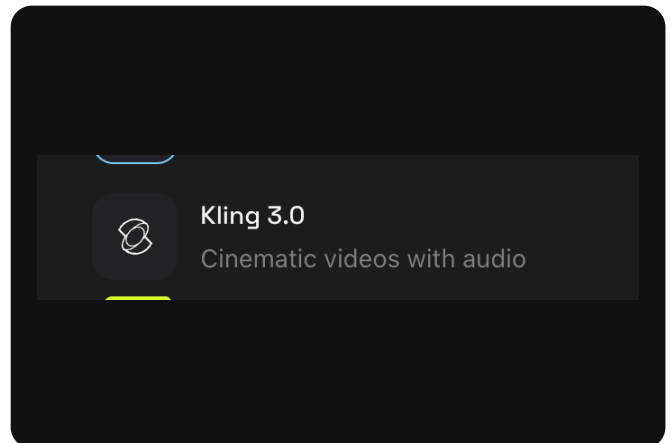
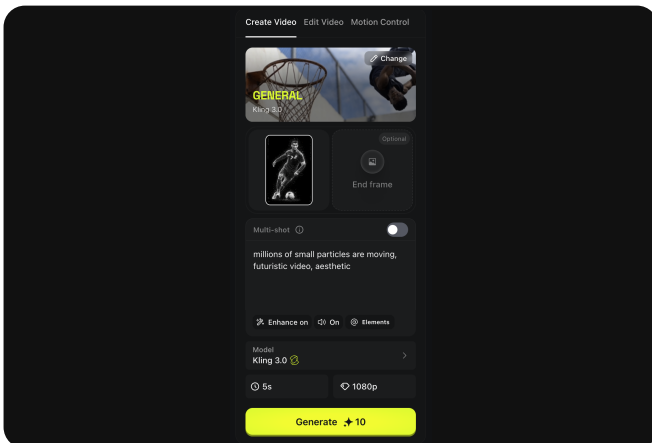
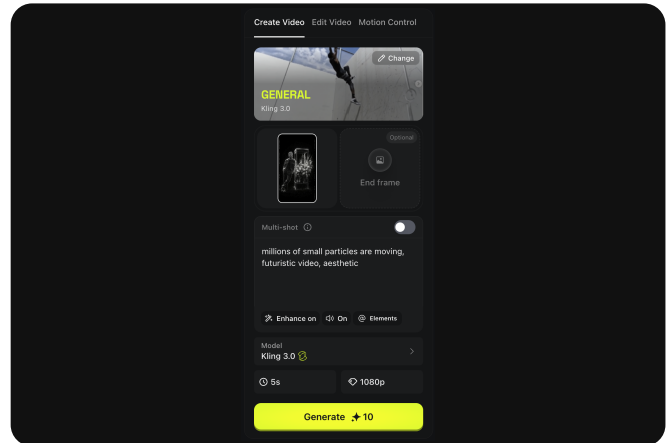
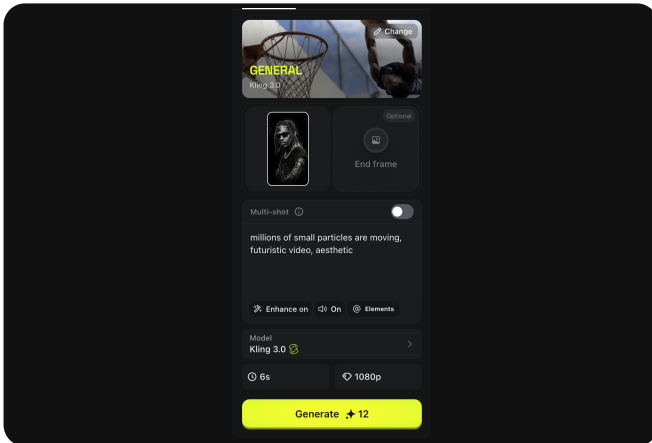
Use the particle image as the start frame. The prompt below is copied exactly from the reference screenshots.

VIDEO PROMPT

millions of small particles are moving, futuristic video, aesthetic

Reference setup

Start frame: particle image | End frame: optional | Model: Kling 3.0 | 1080p | 5s or 6s | Enhance on



02 FIGHTER PARTICLE PORTRAIT

Particle image example with the exact reusable prompts.

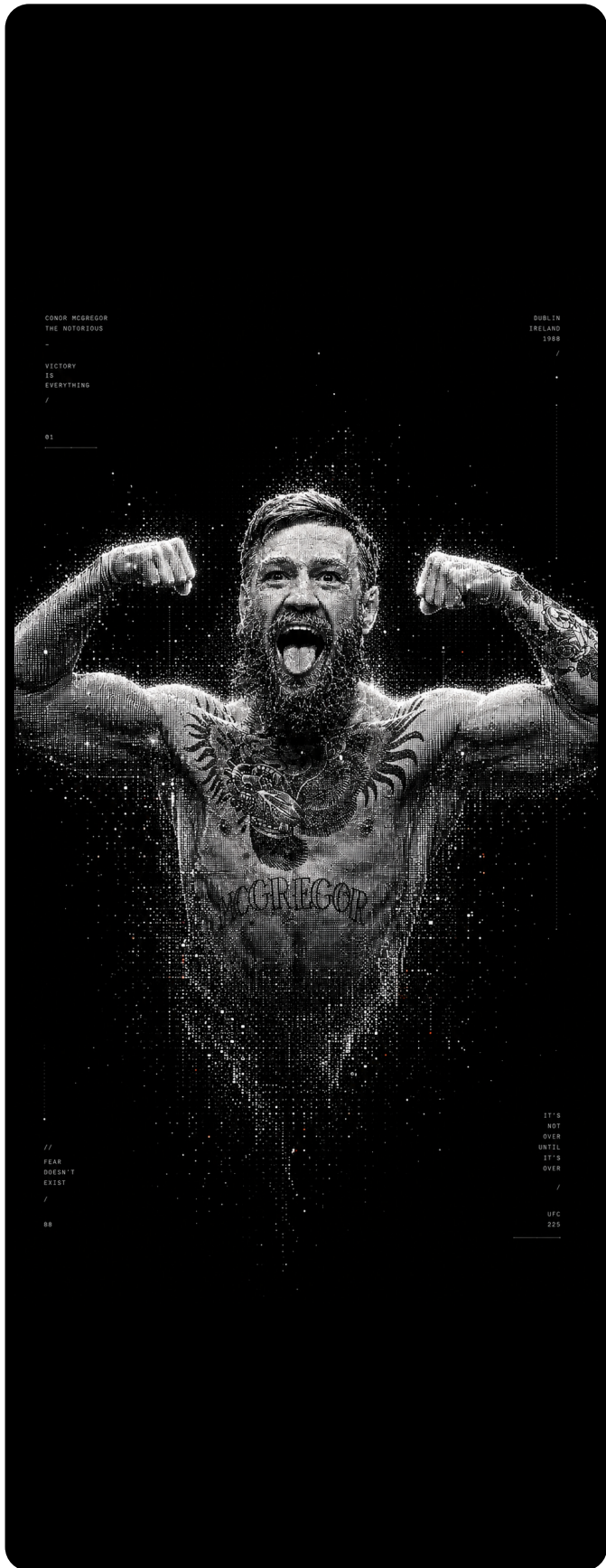


IMAGE PROMPT

Use the uploaded fighter image as the reference. Preserve the front-facing flex pose, raised arms, open-mouth expression, tattoos, beard, torso, and symmetrical composition. Remove the real background and rebuild the fighter entirely from glowing white dots, voxel particles, halftone gradients, dissolving debris, and minimal orange/red sparks on pure black.

VIDEO PROMPT

millions of small particles are moving, futuristic video, aesthetic

03 ARTIST PARTICLE PORTRAIT

Particle image example with the exact reusable prompts.



IMAGE PROMPT

Use the uploaded portrait image as the reference. Preserve the sunglasses, braids, chain, sleeveless top, tattoos, angled pose, and attitude. Remove the original background and rebuild the subject entirely from glowing white dots, voxel particles, point-cloud dispersion, soft bloom, dissolving edge debris, and minimal orange/red accent sparks on pure black.

VIDEO PROMPT

millions of small particles are moving, futuristic video, aesthetic

04 LAKESIDE CAR PARTICLE SCENE

Particle image example with the exact reusable prompts.



IMAGE PROMPT

Use the uploaded car landscape image as the reference. Preserve the man leaning beside the vintage car, lake, road, rocky foreground, mountains, and sunset reflection. Rebuild the whole scene as a monochrome point-cloud poster on pure black using glowing white particles, voxel dots, terrain lines, soft bloom, dissolving debris, and sparse orange/red sparks.

VIDEO PROMPT

millions of small particles are moving, futuristic video, aesthetic

GET THE TOOLS + WORKFLOW

Save these links for the full AI workflow and social links.

✓ **Best AI Tools I Use Daily** 👉 <https://tools.johnsavageai.com/>

✓ **All My Socials** 👉 <https://linktr.ee/johnsavage14>