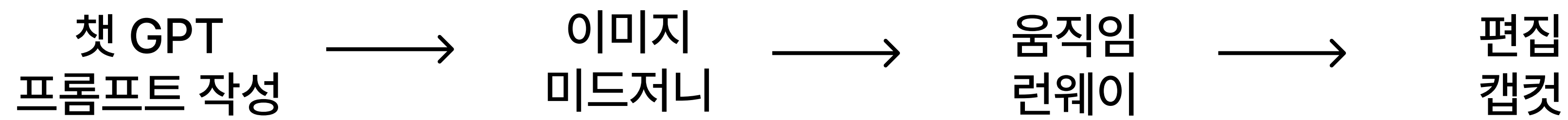


**NEXT IN
FASHION**

MARS

메인 동영상 프롬프트 제작 방식



동영상 프롬프트 제작 방식

1. 챗 GPT 프롬프트 작성

The image shows two screenshots side-by-side. On the left is the Midjourney plugin store interface, where a search for 'photore' has been performed. A plugin titled 'Photorealistic' by 'Midjourney' is highlighted. It features a camera icon, an 'Install' button, and a brief description: 'Generate Photorealistic prompts for Midjourney.' Below this is a 'Developer info' section. On the right is a screenshot of the Midjourney interface showing a generated image thumbnail and two detailed prompts. The first prompt is for 'a fashion show on Mars' and the second is for an 'extraterrestrial fashion show on the iron oxide dunes of Mars'. Both prompts include specific styling and technical details.

Plugin store

Popular New All X

Photorealistic

Install ↴

Generate Photorealistic prompts for Midjourney.

Developer info ⓘ ⚡

a fashion show on Mars

Used Photorealistic

Prompt 1: A groundbreaking fashion show set against the backdrop of Mars' Gale Crater, models strutting in avant-garde space apparel, photo hyper-realism, highly detailed, and high-resolution 16k. Medium: digital photography, Style: high fashion meets space exploration, channeling the visionary aesthetics of "Blade Runner 2049", Lighting: the ethereal twilight of Mars casting dramatic shadows on the runway, Colors: a palette of metallic silvers, stark whites, and Martian reds, Composition: shot with a Leica SL2, using a Summilux 50mm f/1.4 ASPH lens to capture the sharp details of the clothing against the soft-focus of the Martian landscape --ar 16:9 --v 5.1 --style raw --q 2 --s 750.

Prompt 2: An extraterrestrial fashion show on the iron oxide dunes of Mars, with models adorned in outfits that blend high couture with space survival, photo hyper-realism, highly detailed, and high-resolution 16k. Medium: digital photography, Style: a fusion of "The Fifth Element" futurism with the elegance of a Paris runway, Lighting: the direct and intense light of the Martian day providing a natural spotlight, Colors: vibrant hues of the garments standing out against the monochromatic red desert, Composition: captured with a Hasselblad H6D-100c, utilizing a 100mm f/2.2 lens for a medium telephoto effect, ensuring

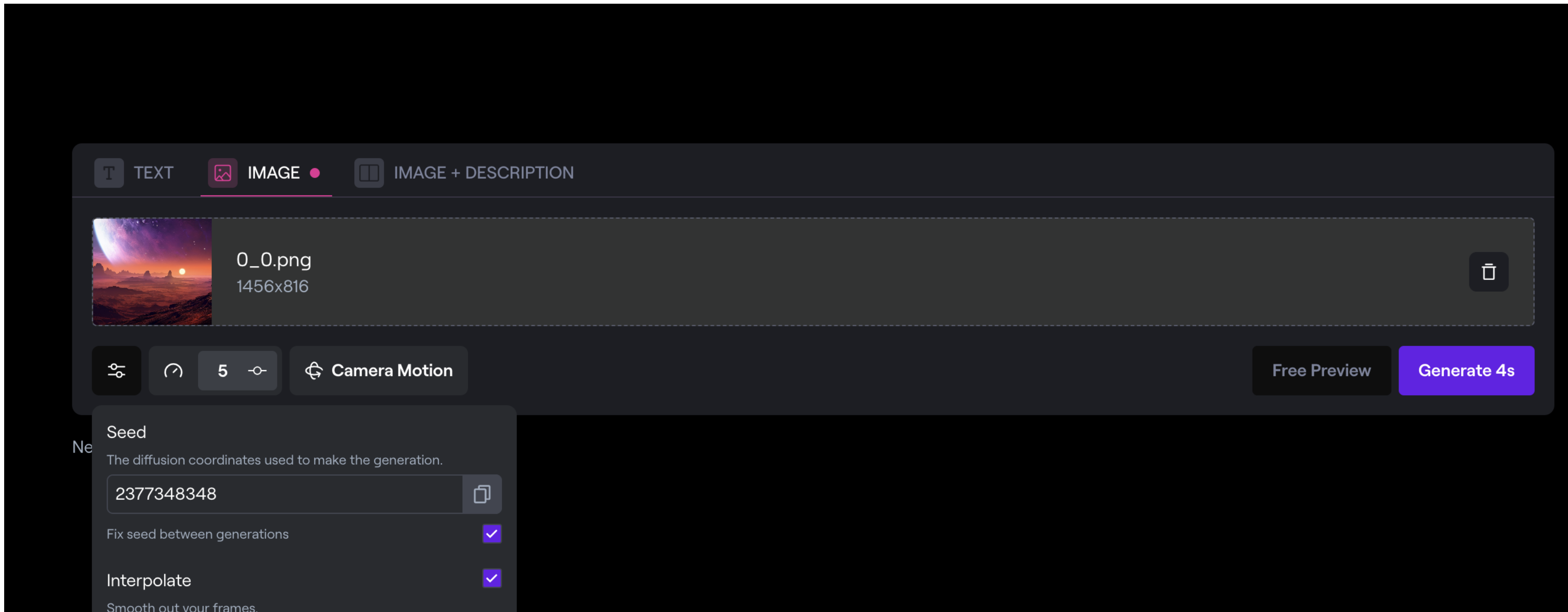
동영상 프롬프트 제작 방식

2. 미드저니 이미지 생성



동영상 프롬프트 제작 방식

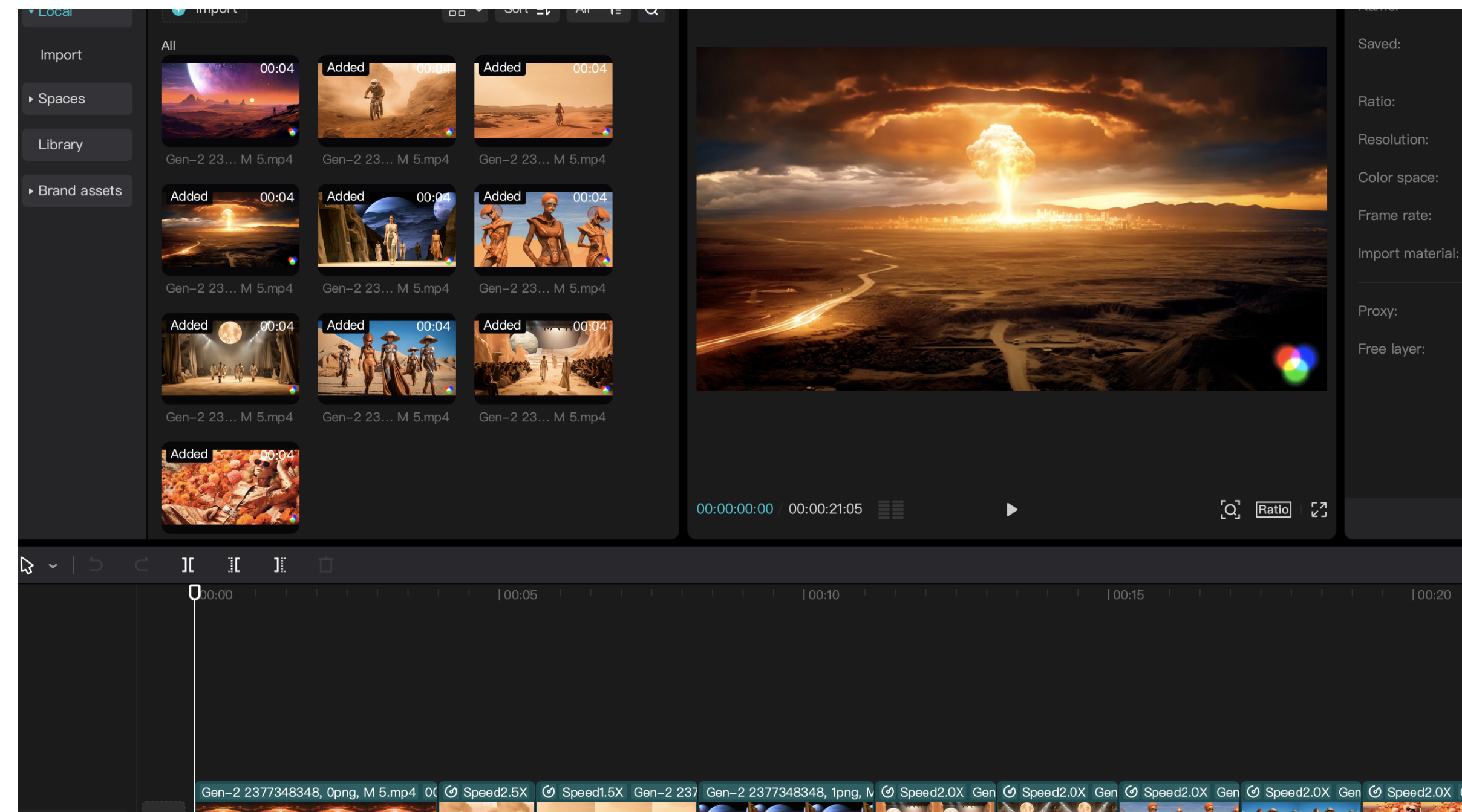
3. RUNWAY AI



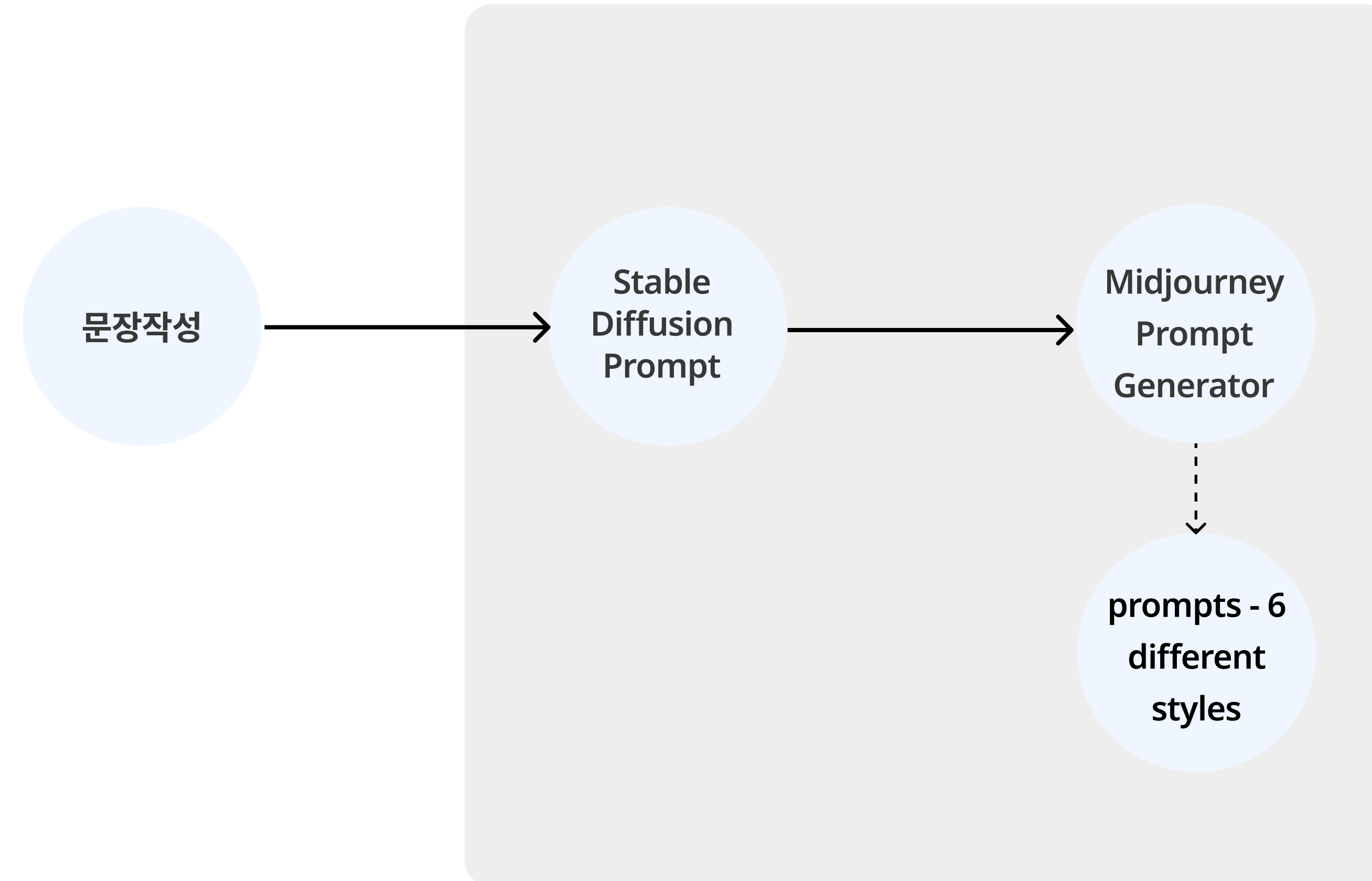
체크 필수

동영상 프롬프트 제작 방식

4. 영상 편집 - CAPCUT



이미지 프롬프트 제작 방식



Inhabited Martian colony, self-sustaining habitats, thriving settlement, enclosed domes, simulated day-night lighting, visionary depiction, futuristic realism, digital concept art, vibrant and realistic colors --ar 16:9



TERRAFORMING MARS, CONTROLLED NUCLEAR EXPLOSION,
RADICAL TERRAFORMING STRATEGY, MARTIAN SURFACE,
TECHNICAL ILLUSTRATION, DIGITAL SIMULATION, REALISTIC
MARTIAN COLOR PALETTE



MARTIAN SCENIC LAKE DESCRIPTION: INVITING WATERS, BEAUTIFUL SCENERY, POTENTIAL RECREATIONAL HUB, DEVELOP AND DESCRIBE MORE ABOUT A SERENE OASIS ON MARS, WHERE CRYSTAL-CLEAR WATERS REFLECT THE CRIMSON LANDSCAPE, DRAWING TRAVELERS SEEKING RESPITE. AMONG MARTIAN CRATERS, THIS TRANQUIL SCENE EMBODIES AN OASIS OFFERING RECREATIONAL POTENTIAL. PHOTO TAKEN BY ANNIE LEIBOVITZ WITH A NIKON Z9 AND 50MM LENS, AWARD-WINNING PHOTOGRAPHY STYLE, NATURAL & DIFFUSED LIGHTING, 8K, ULTRA-HD, SUPER-RESOLUTION. --V 5.0



FUTURISTIC FASHION DESIGN IN MARS, HIGH-TECH DOME
RUNWAY, SPACE-INSPIRED OUTFITS, TRENDSETTING
SOCIETY, CLIMATE-CONTROLLED TRANSPARENT DOME,
NEON LIGHTS, MARTIAN SUNSET GLOW, PIONEERING
DESIGNER, SCI-FI MINIMALISM, 3D HOLOGRAPHIC
SIMULATION, EXTRATERRESTRIAL-THEMED ATTIRE, METALLIC
SILVER, MARTIAN REDS, DEEP BLACKS, LUMINESCENT BLUES,
ULTRA-REALISTIC 3D RENDERING, HIGH-RESOLUTION
QUALITY , AVOID EARTH-LIKE FASHION, AVOID DARK AND
GLOOMY ATMOSPHERE, NO TRADITIONAL FABRICS, NO
BLAND COLORS, NO LOW-RESOLUTION GRAPHICS, NO RETRO
AESTHETICS, NO HEAVY SHADOWS, NO PLAIN DESIGN, NO
OUTDATED TECHNOLOGY



LIGHTWEIGHT AND STYLISH RADIOACTIVE CLOTHING
DESIGN FOR MARS, FASHIONABLE PROTECTIVE GEAR,
INNOVATIVE DESIGNS, TECHNICAL ILLUSTRATIONS,
PRACTICAL YET STYLISH COLOR PALETTE, HIGH-QUALITY
GRAPHIC



Clothing Store on Mars, modern boutique,
futuristic apparel, integral to Martian fashion
culture, sleek store design, inviting lighting,
visionary designers, high-tech elegance,
digital representation, vivid colors, high-
resolution graphics --ar 16:9



Martian settlers in everyday clothing depicted in realistic digital illustration, showcasing their resilience and comfort in the challenging Martian landscape, illuminated by the ambient Martian light.



Futuristic Fashion Design in Mars, high-tech dome runway,
space-inspired outfits, trendsetting society, climate-controlled
transparent dome, neon lights, Martian sunset glow, pioneering
designer, sci-fi minimalism, 3D holographic simulation,
extraterrestrial-themed attire, metallic silver, Martian reds, deep
blacks, luminescent blues, ultra-realistic 3D rendering, high-
resolution quality -



RADIOACTIVE CLOTHING MADE OF TRANSPARENT MATERIAL
DEPICTED IN A STERILE LABORATORY FACILITY, GLOWING IN
BRIGHT CLINICAL LIGHTING, HIGHLIGHTING THE LUMINESCENT
NATURE OF THE ATTIRE, DIGITAL ARTIST, DIGITAL ILLUSTRATION
WITH NEON GREENS, GLOWING BLUES, AND TRANSPARENT
TONES IN A CLINICAL ENVIRONMENT, HIGH-QUALITY, INTRICATE
DETAILS, ULTRA HD EXECUTION, --AR 16:9 --V 5



A gala celebration on Martian grounds, featuring models in elegant party dresses amidst an avant-garde Martian landscape. The ethereal lighting reflects vibrant and futuristic fashion illustrations in hyper-realistic detail. Award-winning Photographer Name lenses the surreal scene with cinematic lighting and studio lighting, rendering it in super-resolution. Photo taken by David Sims with Leica S3 Award Winning Photography style, Studio lighting, Volumetric lighting, 8K, Ultra-HD, Super-Resolution. --v 5.0



Old Money Fashion depicted in a Martian habitat,
fashionably represented in an elite, opulent manner
against the Mars landscape, crafted in a high-fashion
digital illustration, highlighting luxurious attire with
opulent detailing, --ar 16:9 --v 5.0



**Futuristic Stylish Hat for Unwashed Hair,
innovative headwear design, technical
illustrations, high-quality graphics**

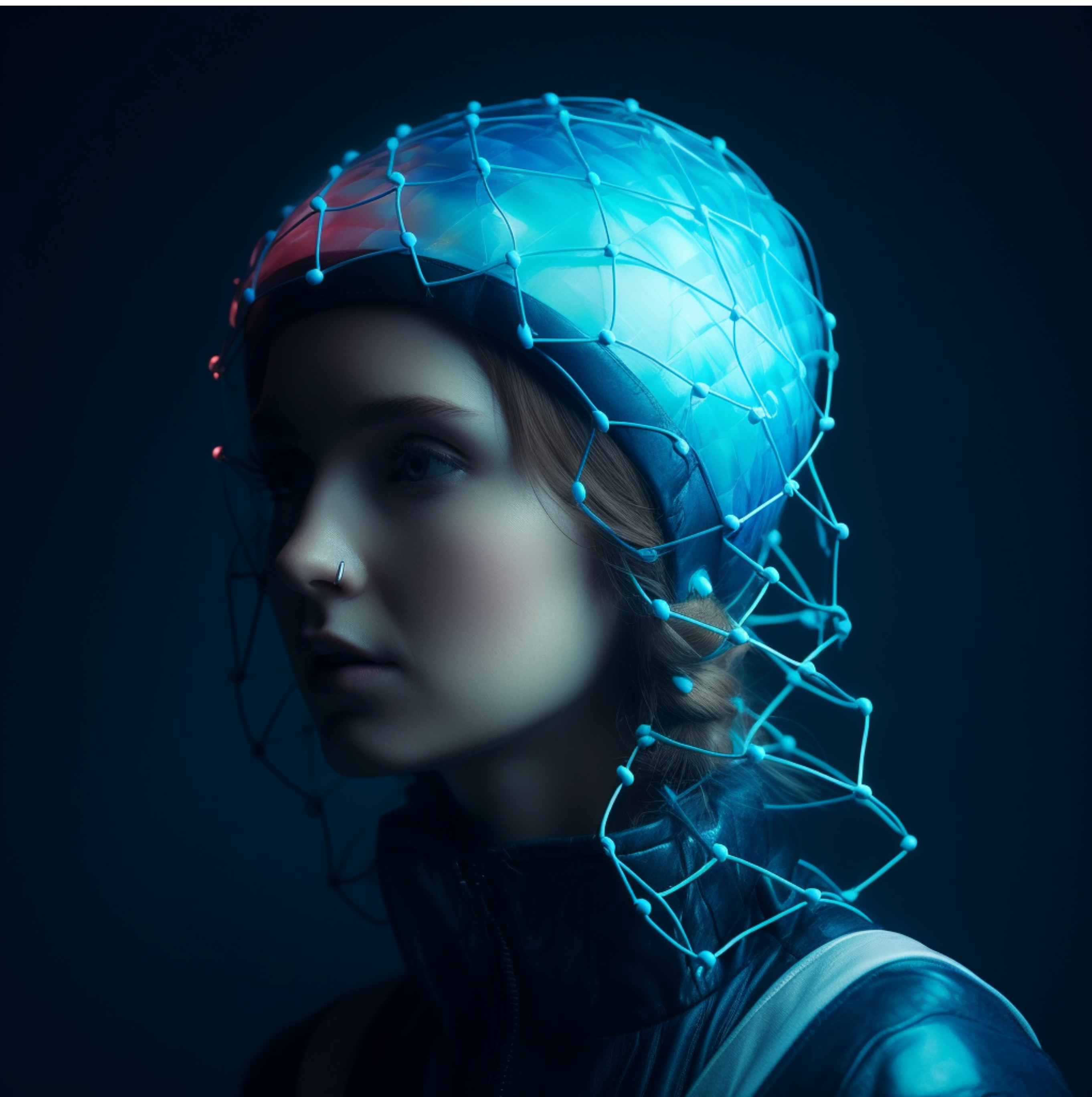


An illustration of a Futuristic Stylish Hat for Unwashed Hair resembling a magazine cover, inspired by Andy Warhol. Showcasing an innovative headwear design in a pop art style. Colorful and bold, enhancing the unconventional yet trendy hat for Mars. Color Temperature: Vivid, primary colors.

Lighting: Bright and contrasting. Atmosphere: Vibrant and eye-catching. --v 5.0 --stylize 1000 -



A photography of a futuristic-themed individual wearing the innovative headwear, inspired by Annie Leibovitz's style, capturing a close-up view, vibrant and cool-toned, exhibiting confidence, using soft diffused lighting, creating a sleek and contemporary atmosphere --v 5.0 --stylize 1000



Photography of a Futuristic Martian Resort, showcasing models in innovative swimsuits under artificial sunlight, vibrant color scheme, lens: 50mm, natural expressions, simulated daylight, a refreshing and lively atmosphere --v 5.0 --stylize 1000



Elegant, small future-inspired earrings presented in a minimalistic jewelry shop with soft ambient lighting, depicted in a sophisticated digital design, influenced by Zaha Hadid's modern aesthetics with a focus on intricate, metallic tones, --ar

1:1 --v 5.0



SOPHISTICATED, PETITE FUTURE-THEMED EARRINGS
EXHIBITED IN A CONTEMPORARY JEWELRY STORE WITH
AMBIENT LIGHTING, REPRESENTED IN DIGITAL DESIGN,
INCORPORATING METALLIC TONES AND PASTEL HUES
INSPIRED BY ZAHA HADID, EMPHASIZING INTRICATE
DETAILS AND HIGH-RESOLUTION RENDERING, --AR 16:9
--V 5



SUBJECT: PRADA-INSPIRED FUTURISTIC PRETTY AND SIMPLE
BAG DESIGN SETTING: MARTIAN SURFACE OR WITHIN A
CONTROLLED HABITAT ON MARS ACTION: INDIVIDUALS
SHOWCASING AN ELEGANT AND UNCOMPLICATED BAG WITH
A FUTURISTIC TOUCH CONTEXT: FASHION-FORWARD AND
PRACTICAL STORAGE FOR MARS' UNIQUE CONDITIONS
ENVIRONMENT: HARSH MARTIAN ATMOSPHERE WITH
DISTINCT CHALLENGES LIGHTING: VARYING ILLUMINATION
CONDITIONS, EITHER NATURAL SUNLIGHT OR ARTIFICIAL
LIGHTING IN ENCLOSED SPACES DESIGNER: FASHION EXPERTS
WITH INSPIRATION DRAWN FROM PRADA STYLE AND
MARTIAN-SPECIFIC ACCESSORIES DESIGN: A BLEND OF
SIMPLICITY AND ELEGANCE, INSPIRED BY PRADA, OPTIMIZED
FOR FUNCTIONALITY IN MARTIAN CONDITIONS MEDIUM:
TECHNICAL ILLUSTRATIONS OR DIGITAL RENDERINGS OF THE
FUTURISTIC, PRETTY, AND SIMPLE MARTIAN BAG TYPE:
SPECIALY CRAFTED BAG, FUTURISTIC YET EMBRACING
SIMPLICITY FOR PRACTICALITY ON MARS COLOR SCHEME:
ATTRACTIVE AND DURABLE MATERIALS REFLECTING THE
BAG'S PURPOSE ON MARS, INSPIRED BY PRADA'S STYLE
COMPUTER GRAPHICS: HIGH-QUALITY, DETAILED DEPICTIONS
OF THE FUTURISTIC AND ELEGANT MARTIAN BAG QUALITY:
REALISTIC, HIGH-RESOLUTION REPRESENTATIONS
SHOWCASING THE BAG'S ELEGANCE AND FUNCTIONALITY IN
THE MARTIAN ENVIRONMENT --V 5.2



**Small and Lightweight Oxygen Tank for Easy
Carrying on Mars, easily portable life support
system design, technical illustrations, high-quality
graphics**



FUTURISTIC, FASHION-FORWARD BOOTS SHOWCASED ON THE MARTIAN LANDSCAPE, EMPHASIZING THEIR RESILIENCE IN HIGH-RESOLUTION 3D RENDERING, BLENDING AVANT-GARDE DESIGN WITH CUTTING-EDGE TECHNOLOGY, SET AGAINST A STARK MARTIAN BACKDROP WITH STRIKING CONTRAST AND SLEEK METALLIC TONES. THE PRESENTATION FOCUSES ON DETAILED AND REALISTIC GRAPHICS, HIGHLIGHTING THE BOOTS' ADAPTABILITY AND DURABILITY. --V 5.2



A futuristic, high-resolution visual representation of the specially designed Adidas Samba shoes amid the barren, rugged Mars terrain, illustrating the sneakers' integration of advanced technology and style, 3D rendering, detailed and realistic visualization, --ar 9:16 --v 5.0 -



FUTURISTIC EYEWEAR DESIGNED FOR MARTIAN CONDITIONS, THE BARREN, ROCKY LANDSCAPE OF MARS, USING THE GLASSES TO NAVIGATE THROUGH ROUGH TERRAIN, THE FUSION OF ADVANCED TECHNOLOGY WITH STYLE FOR OFF-WORLD EXPLORATION, HIGH-TECH AND CHIC EYEWEAR, VISIONARY DESIGNERS AMALGAMATING FASHION AND TECHNOLOGY, HIGH-QUALITY 3D RENDERING, CUTTING-EDGE, AVANT-GARDE EYEWEAR DESIGN, SLEEK METALLIC TONES IN A MINIMALISTIC PALETTE, DETAILED, REALISTIC REPRESENTATION OF THE GLASSES' DESIGN, HIGH-RESOLUTION VISUALS FOCUSED ON THE TECHNOLOGY. --V 5.2



SUBJECT: FUTURE-STYLE LIGHT AND PRETTY SUNGLASSES SETTING: A HIGH-TECH FASHION DESIGN STUDIO WITH FUTURISTIC, SLEEK INTERIORS AND CUTTING-EDGE DESIGN EQUIPMENT. ACTION: DESIGNERS METICULOUSLY CRAFTING LIGHTWEIGHT, ELEGANT SUNGLASSES WITH ADVANCED TECH INTEGRATIONS AND A CHIC AESTHETIC. CONTEXT: MERGING TECHNOLOGY WITH FASHION, AIMING TO CREATE SOPHISTICATED YET STYLISH SMART EYEWEAR FOR THE FUTURE. ENVIRONMENT: A MODERN, WELL-LIT STUDIO, BLENDING INDUSTRIAL CHIC AND FUTURISTIC ELEMENTS, FOCUSING ON INNOVATION AND ELEGANCE IN DESIGN. LIGHTING: SOFT, AMBIENT, AND NATURAL LIGHT COMPLEMENTING THE MODERN, SLEEK ENVIRONMENT.

ARTIST: VISIONARY FASHION DESIGNERS AND TECH INNOVATORS ENVISIONING AND CRAFTING THE FUTURE OF STYLISH SMART EYEWEAR. STYLE: DIGITAL ILLUSTRATION CAPTURING THE PROCESS OF CREATING FUTURISTIC YET ELEGANT SMART SUNGLASSES. MEDIUM: DIGITAL ART SHOWCASING THE SLEEK AND TECHNOLOGICALLY ADVANCED YET CHIC SUNGLASSES' DESIGN PROCESS. TYPE: FUTURISTIC, AVANT-GARDE DIGITAL ART DEPICTING THE INTRICATE CRAFTING AND TECHNOLOGICAL INTEGRATION IN STYLISH EYEWEAR DESIGN. COLOR SCHEME: CONTEMPORARY AND COOL TONES FOR A MODERN, FUTURISTIC AMBIANCE IN THE DESIGN STUDIO. COMPUTER GRAPHICS: DETAILED DIGITAL RENDERING FOCUSING ON THE INTRICATE DESIGN ASPECTS AND FUTURE-TECH ELEMENTS. QUALITY: HIGH-QUALITY DIGITAL ILLUSTRATION HIGHLIGHTING THE FUSION OF TECHNOLOGY AND FASHION IN THE SUNGLASSES' CREATION. --V 5.2







Photography capturing pets in customized T-shirts on a Martian habitat, artistically lensed with a 50mm, referencing the photographic style of David Fowler, showcasing a futuristic pet-friendly space with natural colors, cheerful facial expressions, warm lighting, and a serene atmosphere --v 5.0 --stylize 1000

