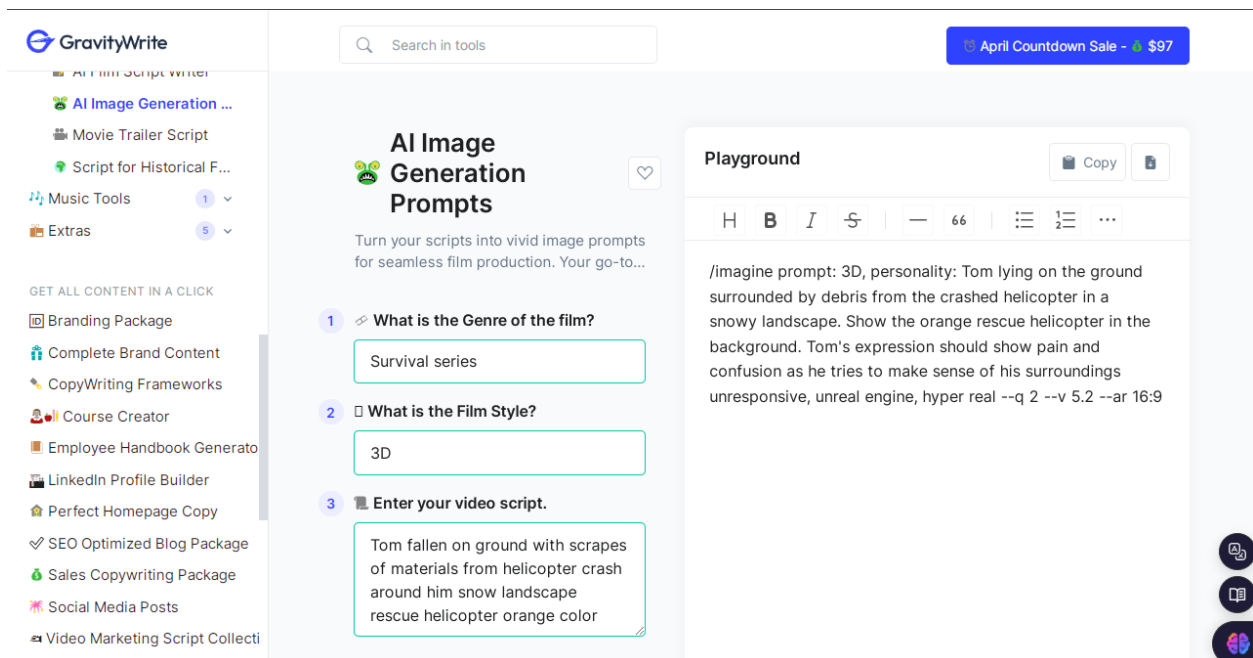


Process 2: Generating image then generating Video using Ai tools

1) Gravity Write -- Better Prompt Generation From Scripts Which will be used for image Generation

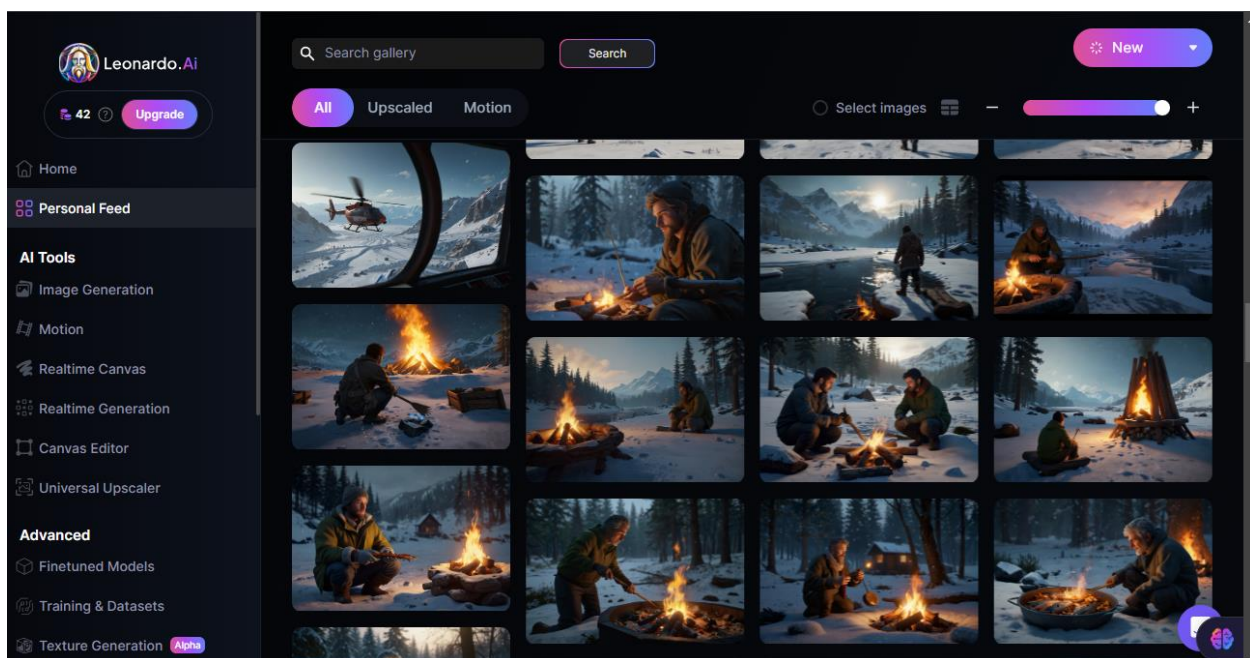
GravityWrite AI Prompt Generation is a feature within the GravityWrite platform that leverages artificial intelligence to assist users in generating prompts for their interactive storytelling adventures. Using sophisticated algorithms, GravityWrite AI analyzes user preferences, narrative themes, and desired story outcomes to suggest compelling prompts that spark creativity and drive the narrative forward. Whether users are seeking inspiration for character interactions, plot twists, or world-building elements, GravityWrite AI Prompt Generation offers a diverse range of prompts tailored to their unique storytelling needs. By harnessing the power of AI, GravityWrite empowers storytellers to explore new narrative possibilities and craft immersive experiences that captivate audiences.



The screenshot displays the GravityWrite platform's AI Image Generation interface. On the left, a sidebar lists various tools including 'AI Image Generation ...', 'Movie Trailer Script', 'Script for Historical F...', 'Music Tools', and 'Extras'. The main content area is titled 'AI Image Generation Prompts' and features a search bar and a 'Playground' section. The 'Playground' section contains a text area with the prompt: '/imagine prompt: 3D, personality: Tom lying on the ground surrounded by debris from the crashed helicopter in a snowy landscape. Show the orange rescue helicopter in the background. Tom's expression should show pain and confusion as he tries to make sense of his surroundings unresponsive, unreal engine, hyper real --q 2 --v 5.2 --ar 16:9'. Below the prompt, there are three numbered steps: 1. 'What is the Genre of the film?' with the input 'Survival series', 2. 'What is the Film Style?' with the input '3D', and 3. 'Enter your video script.' with the input 'Tom fallen on ground with scrapes of materials from helicopter crash around him snow landscape rescue helicopter orange color'. A blue banner at the top right indicates an 'April Countdown Sale - \$97'.

2) Leonardo Ai - Image Generation for Scenes

Leonardo AI is an innovative artificial intelligence platform that harnesses the power of deep learning algorithms to revolutionize various creative processes. Named after the legendary polymath Leonardo da Vinci, this AI tool is adept at generating high-quality visual content, including images, designs, and artworks, based on user input and preferences. With its advanced capabilities in image synthesis and style transfer, Leonardo AI empowers artists, designers, and creators to explore new frontiers in digital artistry and visualization. Whether it's producing stunning illustrations, conceptualizing design concepts, or assisting in photo editing, Leonardo AI is at the forefront of ushering in a new era of AI-assisted creativity.



3)RunwayML -- video Generation from images

Runway ML is a cutting-edge machine learning platform designed to democratize access to AI tools and techniques for creators and developers across various industries. With Runway ML, users can explore, experiment, and deploy machine learning models seamlessly, without the need for extensive coding knowledge. From generating art and animations to manipulating images and videos, Runway ML offers a user-friendly interface and a diverse library of pre-trained models that enable users to bring their creative visions to life. Whether you're an artist looking to incorporate AI into your workflow or a developer seeking to integrate machine

learning capabilities into your applications, Runway ML provides the tools and resources to unleash your creativity and innovation.

