

# AI Tools For Content Creators & Marketers

2024 CHEAT SHEET		
1	<b><u>CHAT GPT</u></b>	The generative pre-trained transformer that changed the world.
2	<b><u>MIDJOURNEY</u></b>	Midjourney is an image generator that uses text prompts to create images in various styles, such as photography, painting, and graphic design.
3	<b><u>SUNO</u></b>	Suno offers an innovative AI-powered soundtrack creation platform, enabling users to generate custom music and sound effects tailored to specific moods and settings. It's like having Hans Zimmer on speed dial.
4	<b><u>ELEVEN LABS</u></b>	ElevenLabs stands out as a state-of-the-art text-to-speech platform, offering highly realistic and customizable voice generation capabilities for diverse audio content needs.
5	<b><u>HEYGEN</u></b>	HeyGen revolutionises the dubbing process with its AI-driven lip synchronisation and translation technology, ensuring accurate mouth movements in multiple languages for seamless video content localization.
6	<b><u>RUNWAYML</u></b>	RunwayML is a leading creative toolkit for video generation and editing, integrating AI models that transform text and images into dynamic video content with various creative controls.
7	<b><u>MAGNIFIC</u></b>	Magnific is an AI-enhanced image upscaling tool that sharpens and enhances low-resolution images to high-definition quality without losing detail or introducing artifacts.
8	<b><u>RELUME + WEBFLOW</u></b>	The combination of Relume and Webflow empowers users to swiftly turn text inputs into fully functional and visually appealing websites, streamlining web design with intuitive AI-driven tools.
9	<b><u>CHARACTER.AI</u></b>	Character.ai offers an interactive platform for developing complex characters through AI-driven conversations, enabling writers and creators to explore character depth and narrative possibilities.
10	<b><u>HUGGING FACE</u></b>	Hugging Face serves as a comprehensive hub for Open Source AI tools and models, facilitating experimentation and development in machine learning, from text and image generation to advanced research projects.