

INTRODUCTION

This book is a collaboration of works from more many artists worldwide, all from diverse cultures and different backgrounds, all with different goals and different careers. Among them we have artists, photographers, and writers, just to name a few. The book features samples of Ai generated art, from fields of green to volcanoes on other planets. From a miniature crochet farm in your backyard, to underwater creatures in Jupiter's moons. With Ai art, if you can think it, you can create it. The limitations have been lifted and there is no end yet in sight.

Created by Dream.Hub#1597



The creative potential of Ai has been rapidly expanding in recent years, with artists using Ai as a tool to generate new and innovative works of art. Through the use of deep learning algorithms, machines have been trained to recognize patterns in data and generate new images or styles that are unlike anything seen before.

Despite its vast potential, Ai is simply a new tool for artists, much like the brush once was for humanity's first artists or the wacom tablet for more modern artists. Technology does not replace the artist's creativity or intuition but rather expands their ability to explore new possibilities and push the boundaries of what is possible in art. With Ai as a tool, artists can focus more on the creative part of the creation process and tap into the vast power of machines to bring their visions to life and create new forms of expression that would have been impossible before.

Ai art is not limited to the world of art alone. It has potential applications in marketing, architecture, fashion, film, and engineering just to name a few. For example, Ai-generated images can be used in advertising to create compelling visuals that capture the attention of consumers. In architecture, Ai can help architects design buildings that are more aesthetically pleasing. In fashion, Ai can be used to create multiple unique designs and patterns. In game design, dozens of different landscapes for backgrounds can be generated within seconds. Dozens of industries can take advantage of its power and minimize their workload.

The tool has taken the art industry into hyperdrive and it's moving along quite fast. In a world of automated processes just about everywhere you look, it's quite hard to keep up. One must continue to learn every day, and keep up with every tool that comes out. This is just the latest tool to help artists, marketing directors, designers, developers, influencers, producers, writers, and anyone else in the creative field to keep creating, to keep thinking of the ideas while the machines do the rest, and to do it in record time too, in literally seconds.

However, Ai doesn't just create art by itself. There is no magical site that creates art all by itself where you go and claim it as yours. You still need the idea to create it. You still need to input and tell the software what to create, and the most important and creative part of the process, you still have to tell it *how* to create it.

You tell Ai how to create a piece of art via text called a prompt. A prompt is a text you input into the software that turns your text into an image. The more unique and creative your prompt, the more likely it is that your art will also be unique and creative.

To see each image's exact prompt you could simply copy their prompt and create your own that way. But what's even more innovative is to learn to ask Ai to create the prompts for you. Ask one Ai to tell you what to tell the other Ai to create. It may sound complicated at first, but it's not as difficult as it may sound.

IF YOU ARE NEW TO Ai & MIDJOURNEY

Don't fret. If you can copy & paste then you can do this too. Creating your own scripts could take you some time, but to implement what you'll see here is only a matter of copy & paste into the right text boxes.

Familiarize yourself with ChatGPT from OpenAI. It is a free tool found at openai.com. From their own site "OpenAI is an AI research and deployment company. Our mission is to ensure that artificial intelligence benefits all of humanity"

After registering for free, you'll be taken to chat.openai.com/chat where you will have a conversation with Ai. The future has arrived. It is here where you will be pasting the commands you see in this book. Chat will then respond to the prompt you paste and will give you a command which you will then give to the Midjourney bot.

Which brings me to MidJourney. Midjourney is an app that runs through Discord. So you will first need to create a free account with Discord and then go to midjourney.com. Once both installed go to your direct messages or one of the public channels to try out your /imagine codes where you will simply paste the command ChatGPT has given you.

Better yet, once Discord has been installed, you can create a new server and from there invite the Midjourney bot where you then can have all the freedom and privacy Discord offers to create new channels for separate jobs, or even invite guests to your channel to view your work. All in a more private setting than the very crowded MidJourney channels.

This book will go into detail as to how scripts and prompts are created. It will showcase some of the most powerful scripts that have already been created by some of MidJourney's users so you can learn by examples and create your own. It will also show what Ai can do and how it can help you grow as an artist, or as a creator in whatever field you are in. It will show how Ai can help not just artists in the fine arts industry but also creators of all kinds in many other fields, such as fashion designers, marketing, illustrators, photographers, video game designers, microphotography, and of course artists, designers, animators, cartoonists, photoshoppers, youtube influencers, the list could go on and on and on.

For exact detailed information as to how each image was created, I encourage you to join Midjourney's discord and speak with the artists themselves. The entire catalog of artists included in this book is located in the index of this book.

--Dark Helmet#9562

Created by Dream.Hub#1597

