

# MIDJOURNEY PROMPTING

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**Use Midjourney to  
“create a mechanical installation  
that interacts with the surrounding  
environment”.**

(idea generated by chatgpt)







# Prompt:

**Photograph of a mechanical device centered in a museum room at LACMA consisting of a robotic arm that draws endlessly around a white space.**





# Prompt:

A mechanical heart that moves to imitate a heartbeat movent. It is made out of neon lights. The lights are red, and the background is the Utah desert at night during the Winter. In a 3D polygon art style.





# Prompt:

Photograph of an art installation at a dog park. The dogs are robotic dogs manufactured by Boston dynamics. Kids are petting these robotic dogs, and two robotic dogs are playing in the background. The installation takes place in an art museum room.

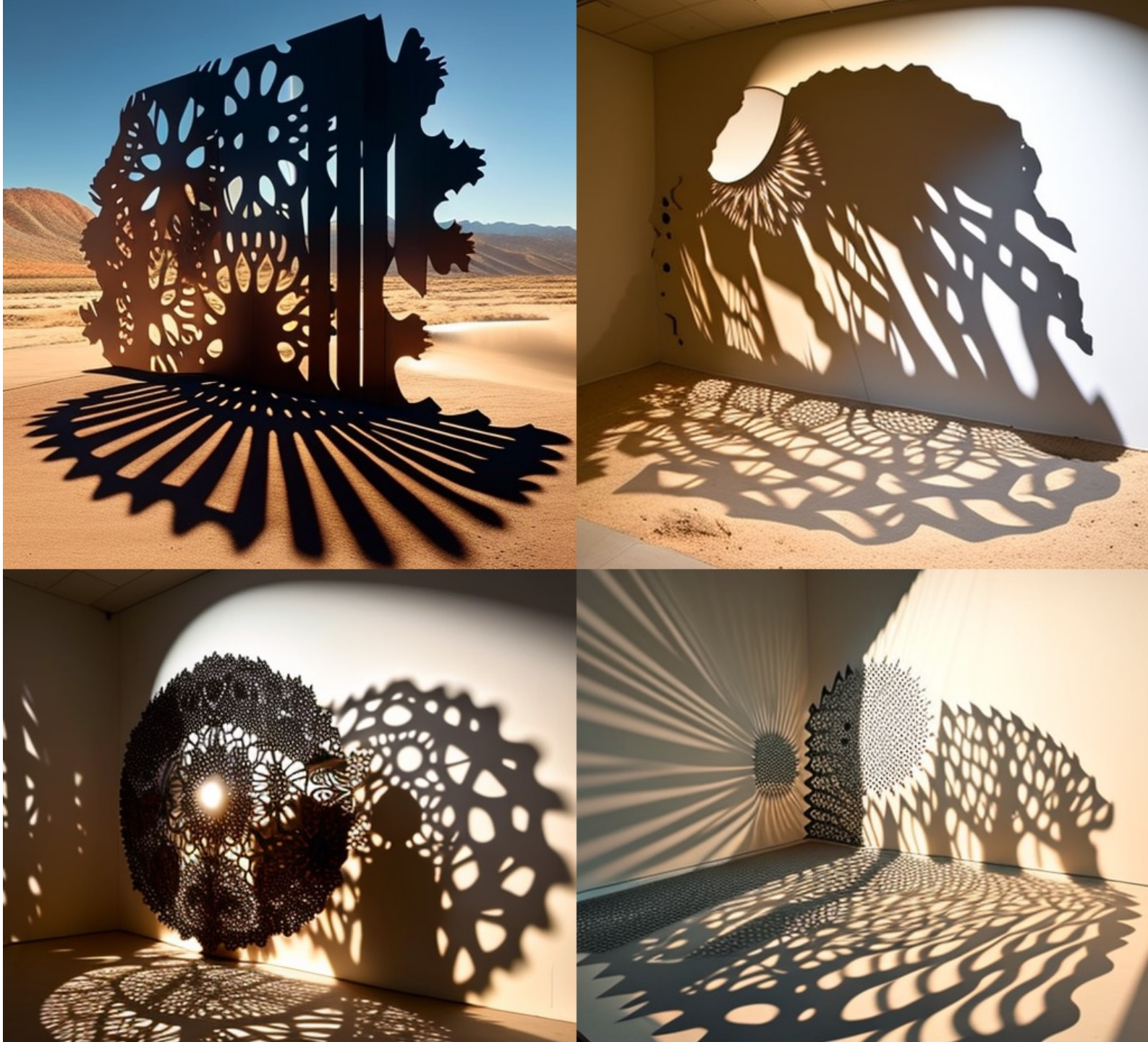






# Prompt:

A mechanical installation that creates unique shadow patterns based on the position of the sun and the surrounding landscape.





# Prompt:

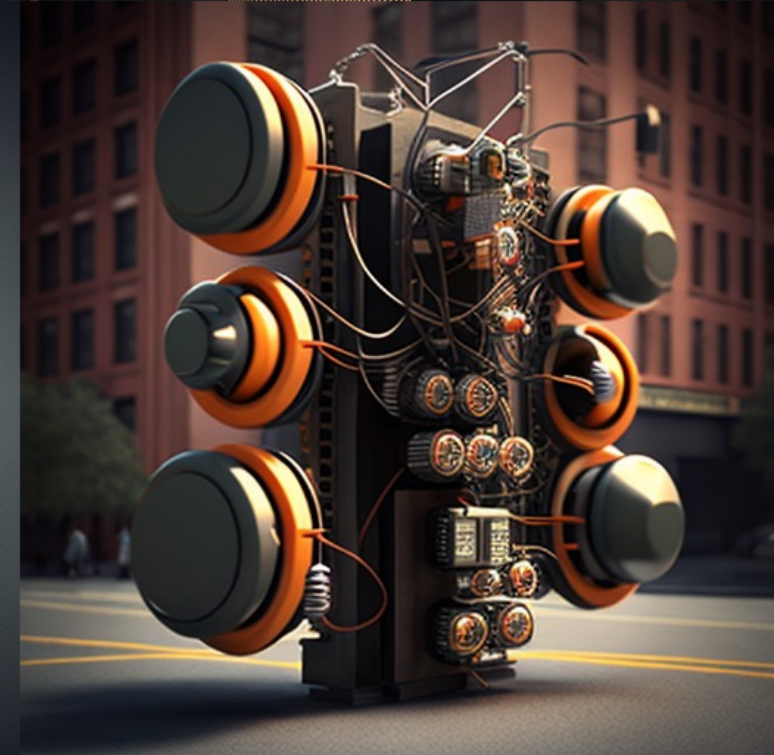
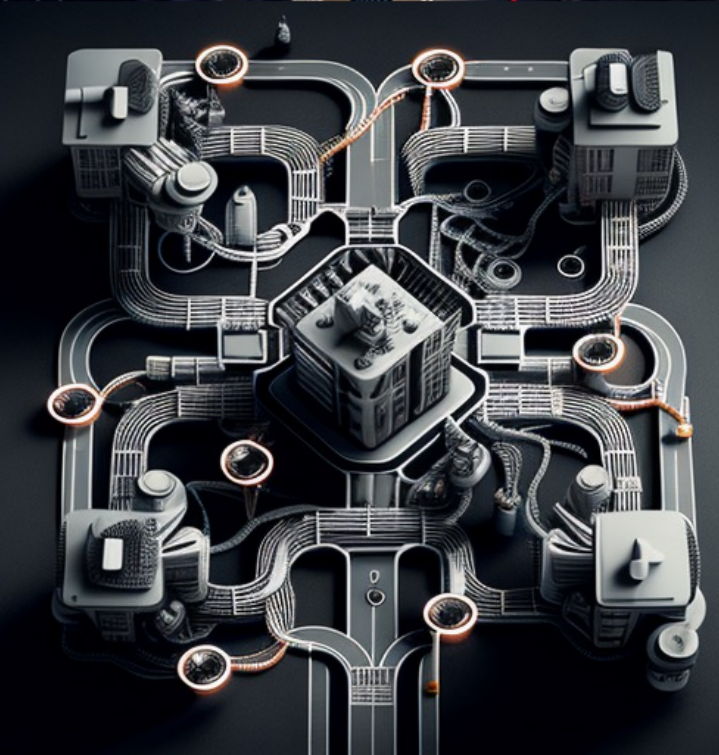
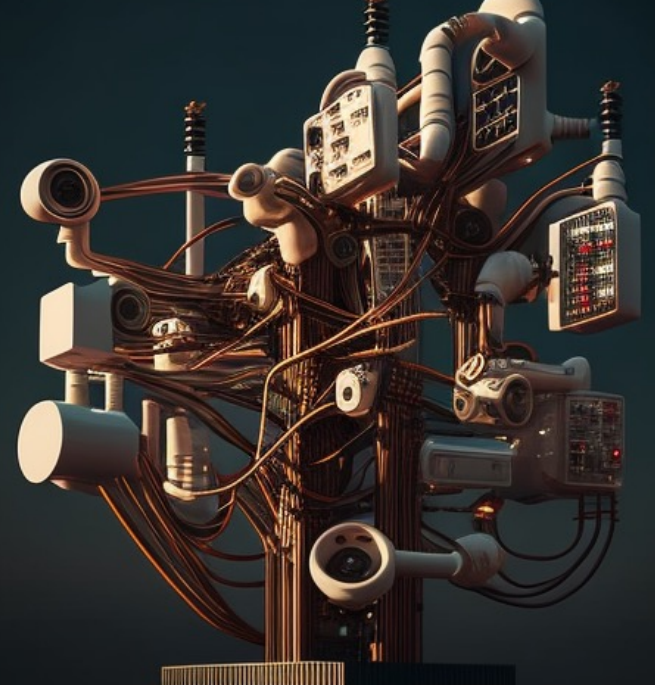
An installation that uses motion sensors to trigger a series of mechanical arms that move and interact with passing objects or people.

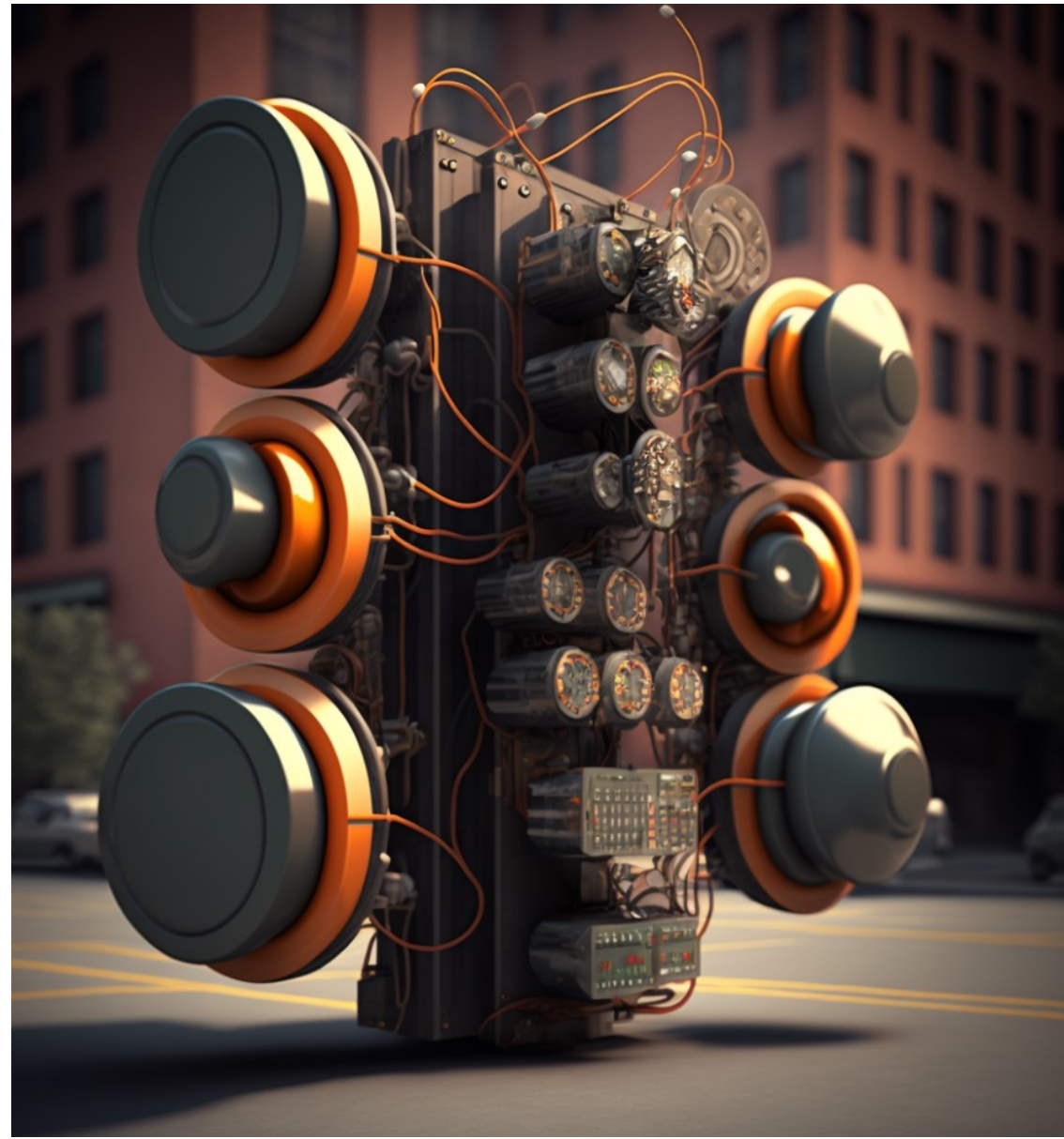
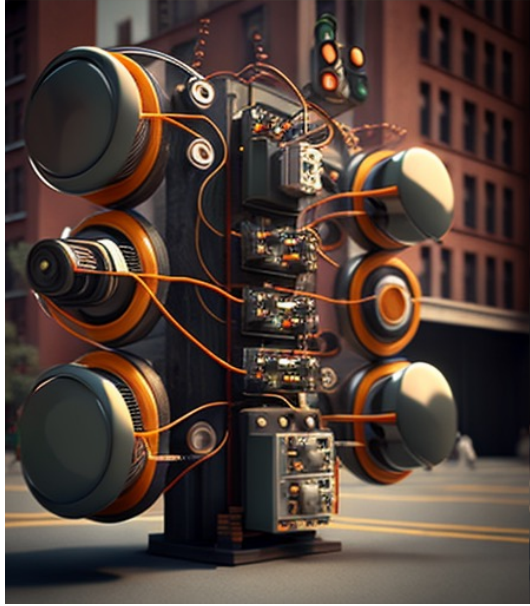
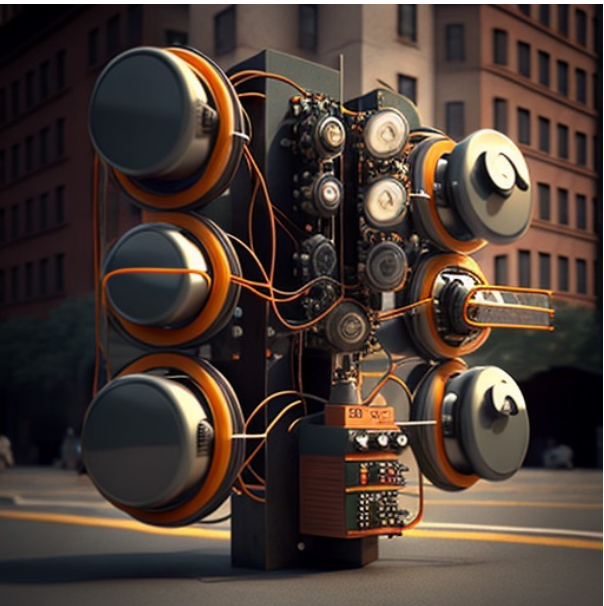
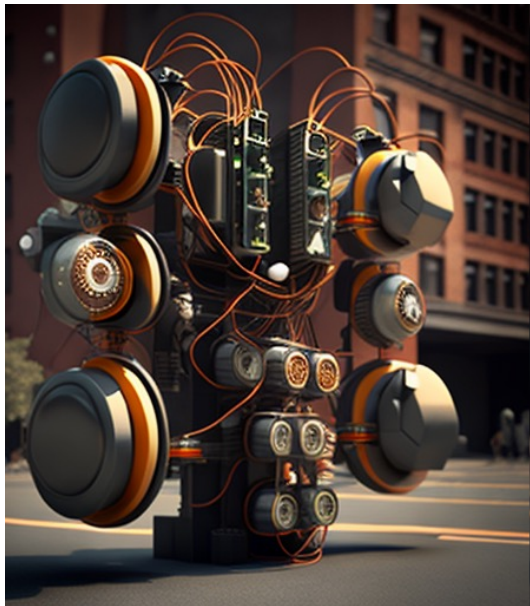




# Prompt:

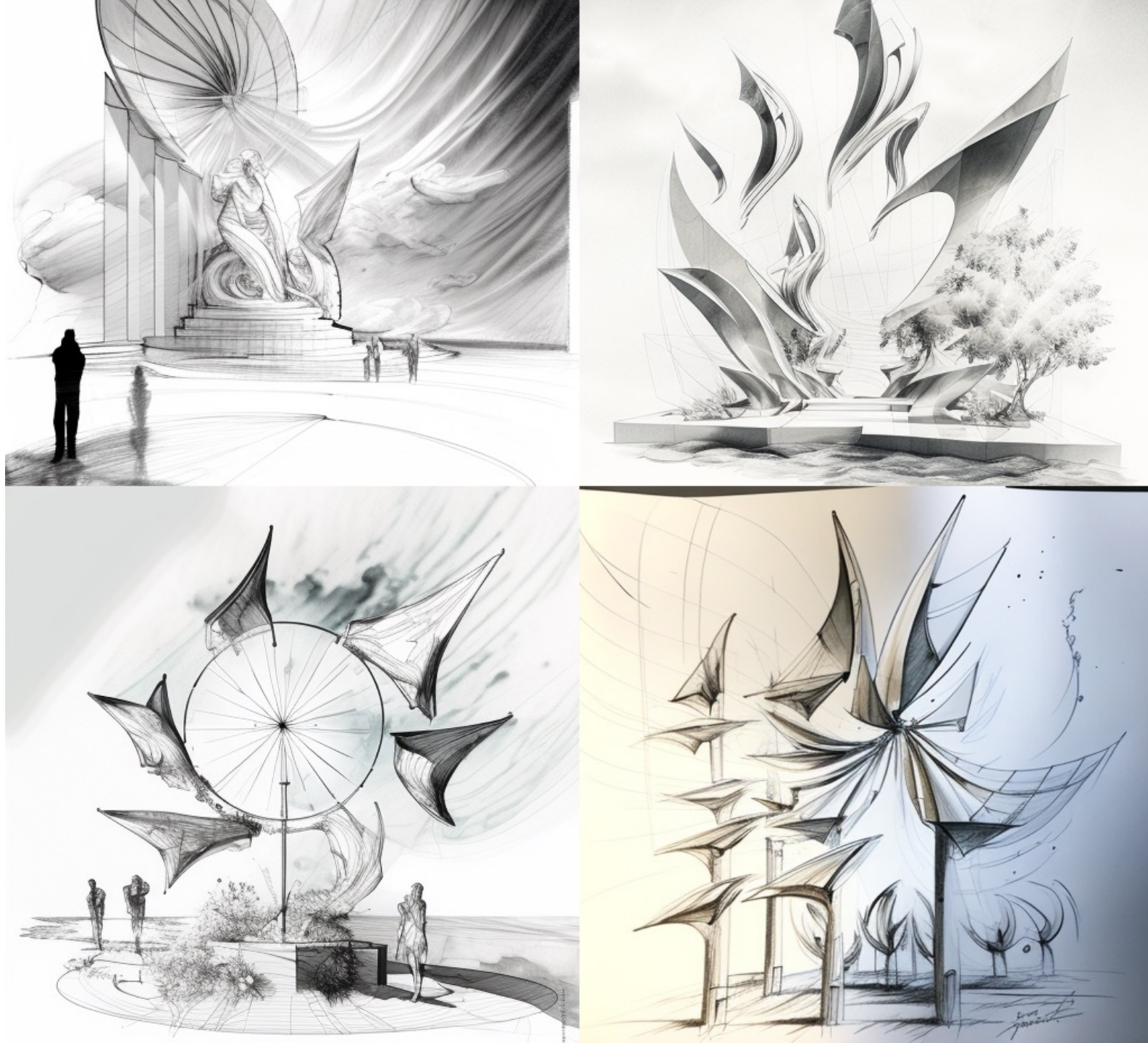
3D model of a system of interconnected mechanical devices that move in response to the flow of traffic or foot traffic in a public space.

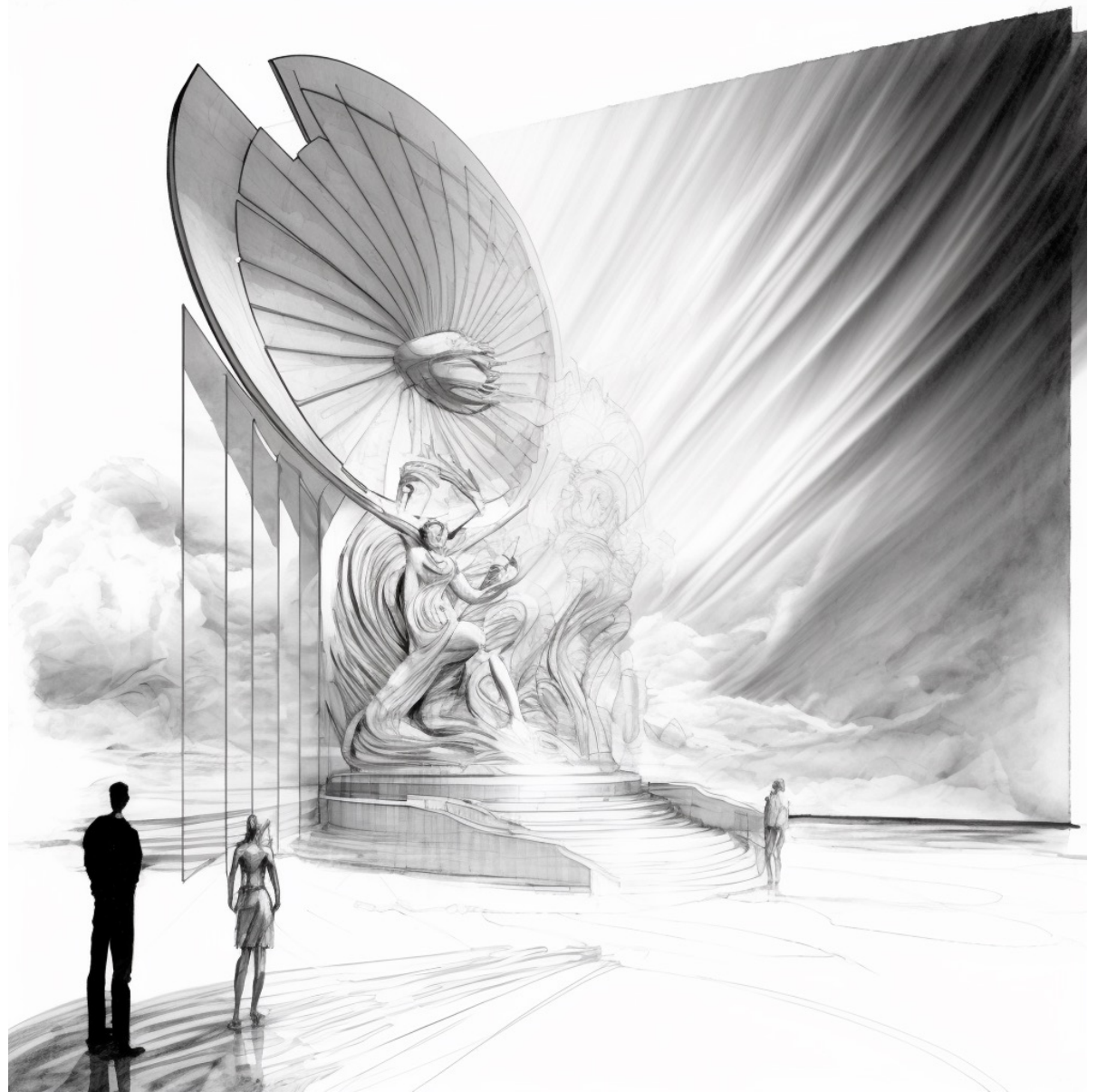




# Prompt:

A sketch of a large-scale installation that utilizes natural forces such as wind and water to create a harmonious movement.



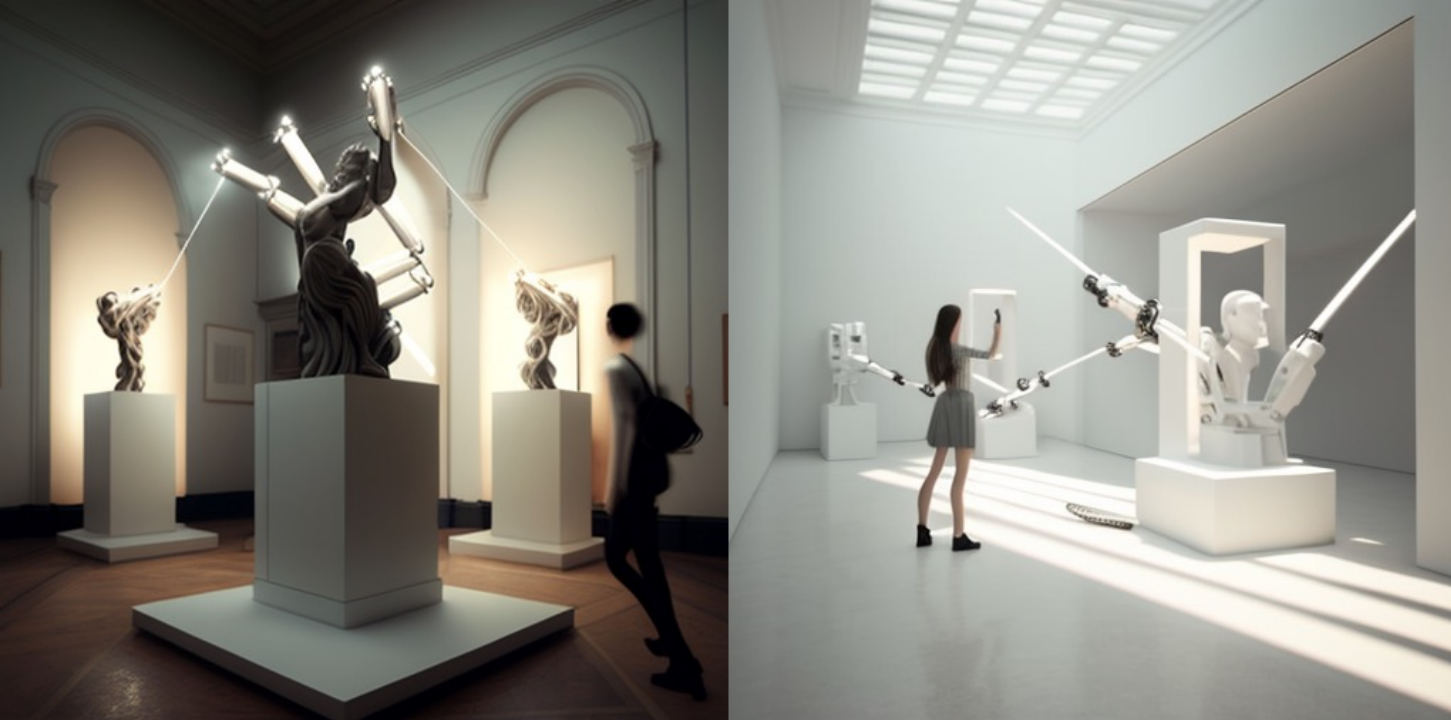


# Prompt:

An installation that uses real-time data from local weather stations to control a water valves system that creates a dynamic water display.

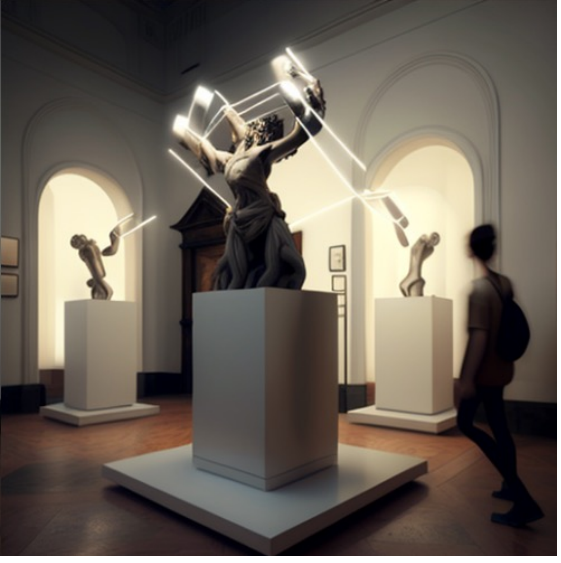
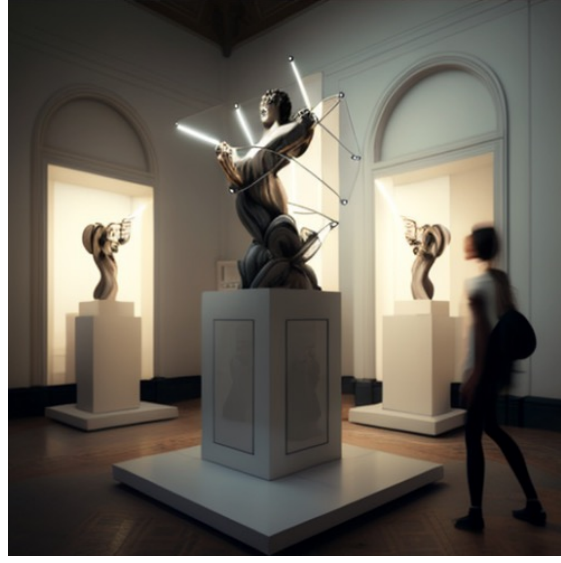
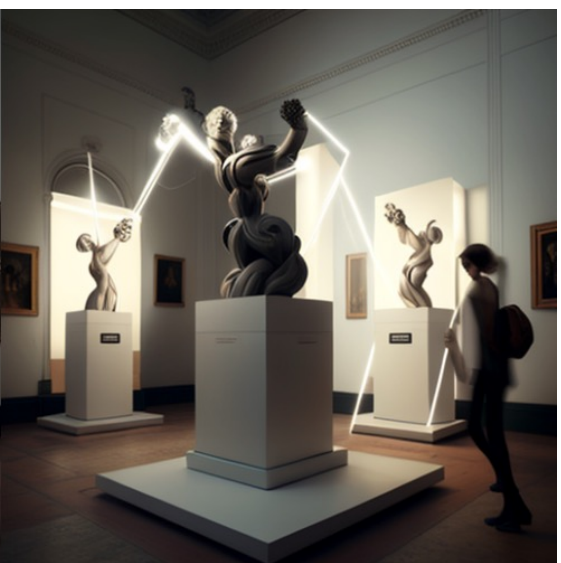
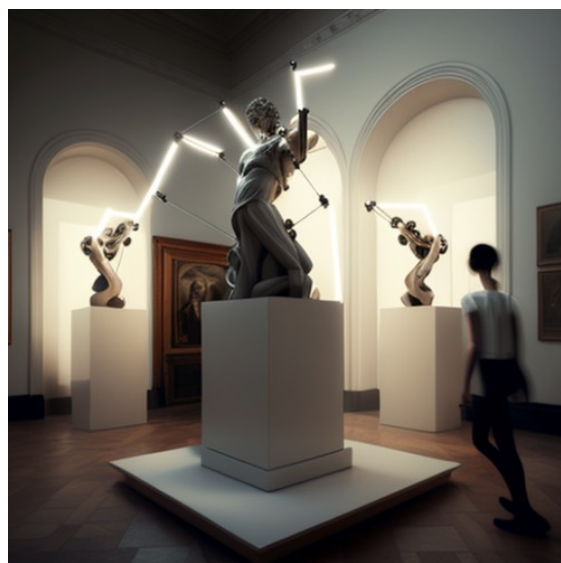
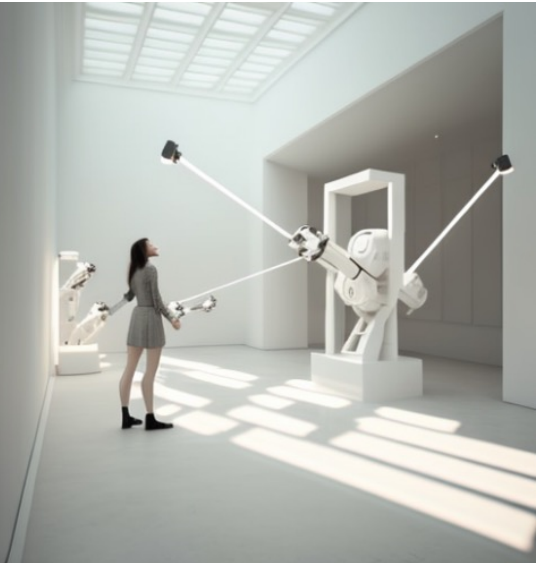






# Prompt:

**3D Render of an art museum installation that uses motion sensors to trigger a series of mechanical arms that move and interact with passing objects or people.**





# Observations:

- We could see how most of the designs had a gear-ish shape, resembling something that looked like a gear.
- The scenes were very surreal. Is as if the machine dreamt of objects that resembled something, but what something?
- Still, the designs were aesthetically pleasing. Although most of the time they would amorphic
- It was not what I expected. But it was still impressive the detail and appearance achieved by noise.
- I also noticed that the “space” weight of the prompt was heavier than other features.
- I’m convinced that If we were to show this to a middle-aged peasant, they would certainly believe it.

It's exciting to explore the creative possibilities offered by this new tool. I can't wait to explore more aspects of machine learning and the arts. I can envision its applications in design, although I don't know how much it can contribute to our conceptualization of art.

What does it mean to make art in this age of manufactured realities?

**Fin.**

