Jonathan Schultz

IS-160 MW 4:00pm

Dr. Choi

10/16/23

Lab 7 Prompt Engineering

|  |  |  |
| --- | --- | --- |
| Prompt 1: Blue whale | Description: The Base for our photo | Image |
| Prompt 2: Blue Whale in the deep sea | Description: Would like the prompt to generate a blue whale in the deep sea where it would usually be | Image |
| Prompt 3: Blue whale in the deep sea with fish | Description: Adding more extensive details such as fish surrounding the whale | Image |
| Prompt 4: Blue whale in the dark mysterious sea with fish | Description: Want the generator to add a mysterious adjective to the massive open deep sea | Image |
| Prompt 5: Blue whale in the dark mysterious sea with colorful fish | Description: Would like to add some more vibrant colors to the image | Image |
| Prompt 6: Blue Whale in the dark mysterious sea with colorful fish and water volcanoes | Description: Would like a background of water volcanoes and underwater mountains | Image |
| Prompt 7: Blue whale in the dark mysterious sea with colorful fish and active water volcanoes | Description: Want to see if the generator can now make the background more alive and active creating a more scenic image | Image |
| Prompt 8: Massive Blue whale in the dark mysterious sea with colorful fish and active water Volcanoes | Description: Want to increase the importance of the focus on the blue whale beginning to think the generator does not understand what a water volcano is also realizing the scaling of the fish and whale may be conflicting | Image |
| Prompt 9: Massive Blue whale in the dark mysterious sea with colorful fish and active violent water Volcanoes with sea life on the ocean floor | Description: Including a bottom more scenic visualization of more sea life | Image |
| Prompt 10: Massive Blue whale in the dark mysterious sea with colorful fish and active violent water Volcanoes with crabs, starfish and sea urchins on the ocean floor | Description: Giving a description of the sea life and seeing if the generator can successfully implement more specific instructions | Image |