Text query: starry sky viewed on the top of a volcano, photorealistic



1. Does the image meet your expectations?

The image does not meet my expectations. I want the image to be photorealistic but the image result it generated is more of a painting style. The stars in the sky are blurry and are not evenly distributed. Also, the red pixels on the volcano, I assume they are lava, are not realistic.

- 2. To what degree does your text query influence the generated image? In terms of the content, I think the text query is very successful in generating the image. I want a starry key on top of a volcano, and the resulting image shows exactly the same. However, the style I specified in the text has little influence.
- 3. What is the style of the image, and why do you think it has produced that? I do not have a background in art so I can not give an accurate style. I think the style is more like a painting, not a photo, yet it still shows a fair amount of details.
- 4. Any thoughts about how the visual elements in the image are organized

 The starry sky is on the top and the mountains are located in the right bottom of the image. The image is very well balanced, but the stars are not evenly distributed.
- 5. How would you change the query? to achieve what difference? I would add "volcano" with lava eruption to add lava in the image to add some dynamic elements.
- 6. Any other comments?

I feel like it's very hard to generate photorealistic images that add natural scenes together. At least I haven't found a good way to do so in Mid Journey.

7. On a scale of 5 - from 5 being GREAT to 1 being LOW your rating of the result 3/5

Text query: starry night with galaxy that stretches to infinity, lava erupts out of a volcano, photorealistic



1. Does the image meet your expectations?

The image meets most of my expectations. It contains all the elements I want. Although not very realistic, the image still looks magnificent. My only complaint is that the lava eruption gets blurred with the stars.

- 2. To what degree does your text query influence the generated image? The text query heavily influences the generated image. All the elements specified in the text appear in the image.
- 3. What is the style of the image, and why do you think it has produced that? Sadly, the style of the image still looks like it's a piece of painting, not a photo, despite the fact that I specified "photorealistic" in the text.
- 4. Any thoughts about how the visual elements in the image are organized

 The starry sky is located on the top of the image with a huge volcano in the bottom. The lava erupts to the sky and gets blurred with the galaxy that stretches to infinity. There is also lava that flows down the mountain. The elements associated with the volcano look very natural.
- 5. How would you change the query? to achieve what difference? The moon is too bright, and it breaks the vibe of the image. I would add the query to remove the moon.
- 6. Any other comments?

 Pretty happy with this generated image. Would print it out and hang it in my bedroom
- 7. On a scale of 5 from 5 being GREAT to 1 being LOW your rating of the result 4/5

Text query: starry sky viewed on the top of a volcano, ocean, photorealistic



- 1. Does the image meet your expectations? The image meets 60% of my expectations. It contains all the elements I want, but the starry sky somehow is too bright.
- 2. To what degree does your text query influence the generated image? The text query heavily influences the generated image. All the elements specified in the text appear in the image, but the style is not.
- 3. What is the style of the image, and why do you think it has produced that? Again, Sadly, the style of the image still looks like it's a piece of painting, not a photo, despite the fact that I specified "photorealistic" in the text.
- 4. Any thoughts about how the visual elements in the image are organized The image looks like it's being captured from a distance. I like the way the sky, volcano, and ocean are organized in the image.
- 5. How would you change the query? to achieve what difference? I would add "a starry night with thousands of stars" to add more stars to the sky.
- 6. Any other comments?
- 7. On a scale of 5 from 5 being GREAT to 1 being LOW your rating of the result 3.5/5

Text query: a man in red jacket skiing down the mountain in high speed, there are pine trees, photorealistic



1. Does the image meet your expectations?

Mostly. The image does capture the dynamic motion of skiing at high speed, and it contains all the elements I want. However, it's not super photorealistic, and the ski seems missing. The motion and body position of the skier are not very natural.

2. To what degree does your text query influence the generated image? Very. The generated image is a realization of the text query.

- 3. What is the style of the image, and why do you think it has produced that? The style of the image is like a painting, not a photo. Have no idea why it has produced that.
- 4. Any thoughts about how the visual elements in the image are organized This image looks like it is being captured from the back of the skier. The pine trees lie symmetrically on the sides. I like the way the elements are organized.
- 5. How would you change the query? to achieve what difference? I would add "steep slope" to the query. The slope in the image looks easy.
- 6. Any other comments?

There are some other red pixels in the image other than the jacket. It makes the image less photorealistic.

7. On a scale of 5 - from 5 being GREAT to 1 being LOW your rating of the result 4/5