1. There are a good amount of blue stars around the spiral galaxy. This means the galaxy is has stars around it that are hotter than the red, cooler stars around them. There is a considerable amount of dust around the stars located within the galaxy.

2. I turned down the brightness of almost every layer except for Ultraviolet to reduce the look of haziness. In contrast I turned the contrast up to also increase the crispness of the stars, galaxy, and image overall.

3. Since there are more than just one color in this image it allows your eyes to see depth perception that you may not have been able to see otherwise. The colors also blend together well to create a multicolored, very pleasing image that even the public would enjoy.