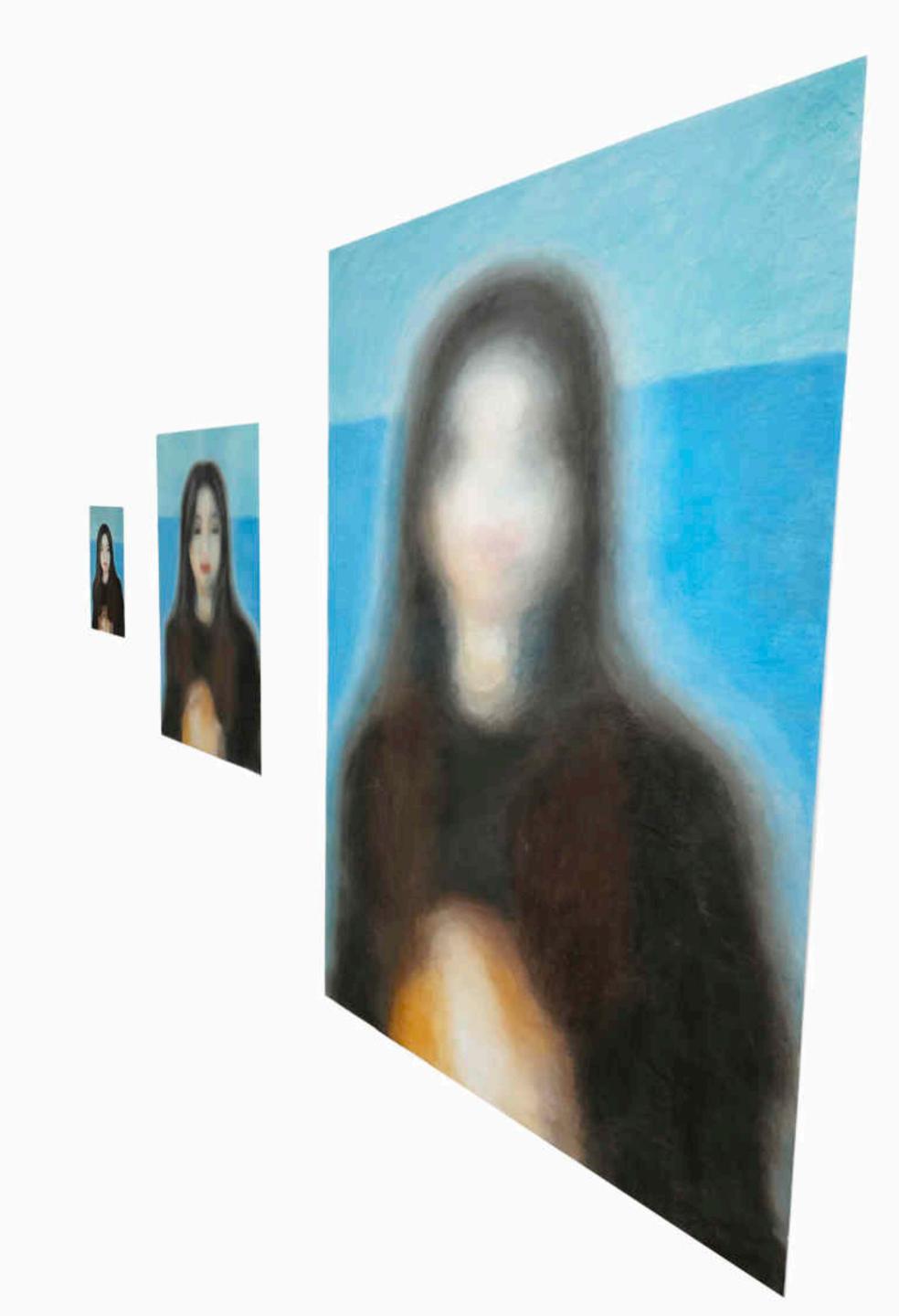
Nearsighted World

Creation source: Because I have been shortsighted since I was a child, for me, the color of this world is another scene in my eyes. Because people with normal vision cannot feel the blurring effect that myopic patients see.

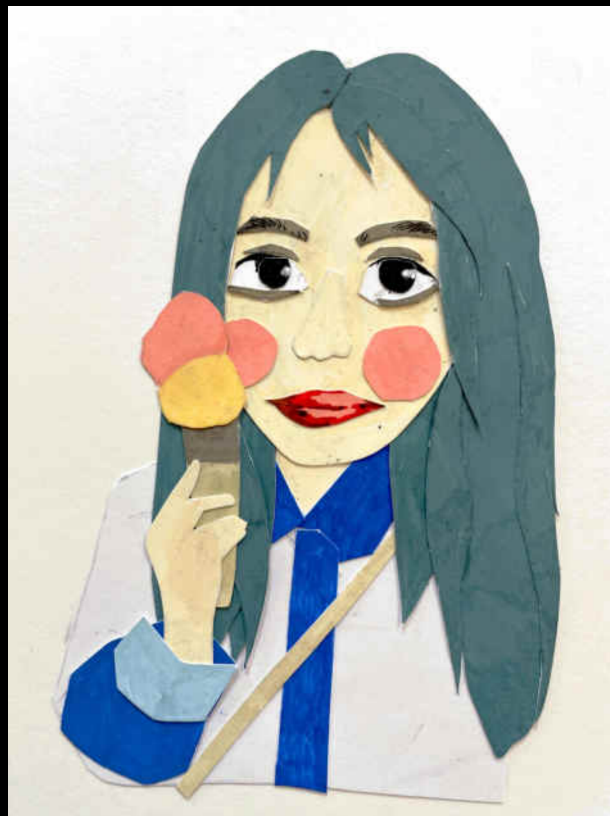


In this project, I wanted to present the work with my own portrait, so I tried different paintings and forms in the early stage.









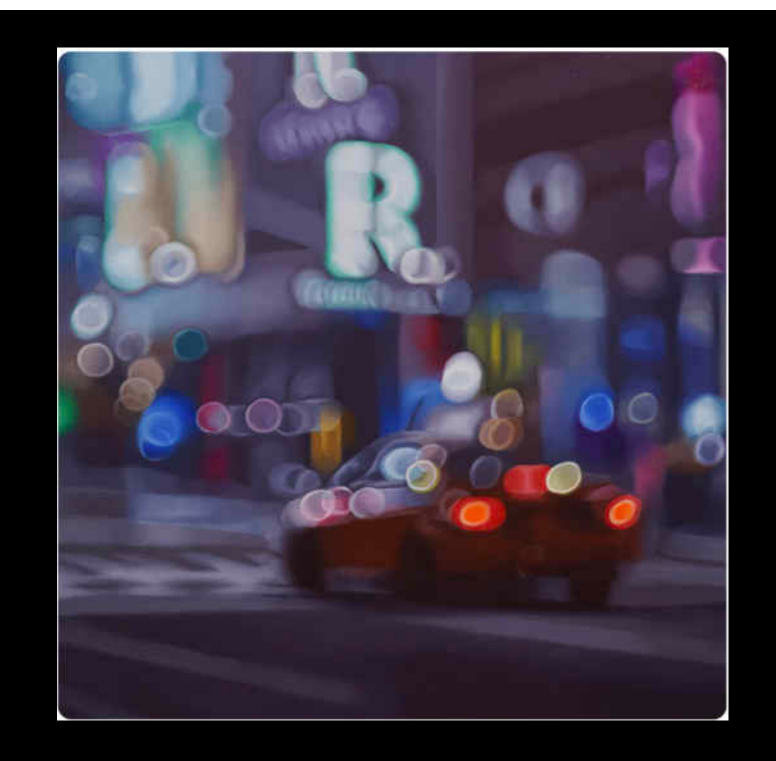
I am a short-sighted patient, so I want to create myopia-related works. I did a survey on the blurring of different degrees of myopia.

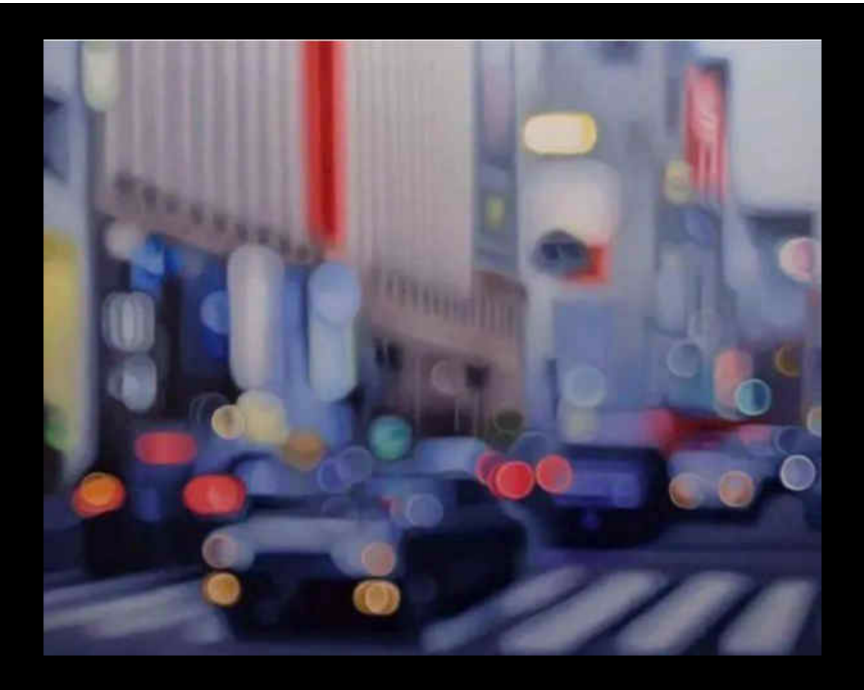
200 degrees is mild myopia, and you can walk normally without wearing it. 500 degrees is a little serious. The world you see is blurred. You can see the general appearance of the building, but you can't see the fonts or patterns on it, like a mosaic. The last is 800 degrees, basically can't see anything, only some vague colors can be seen.

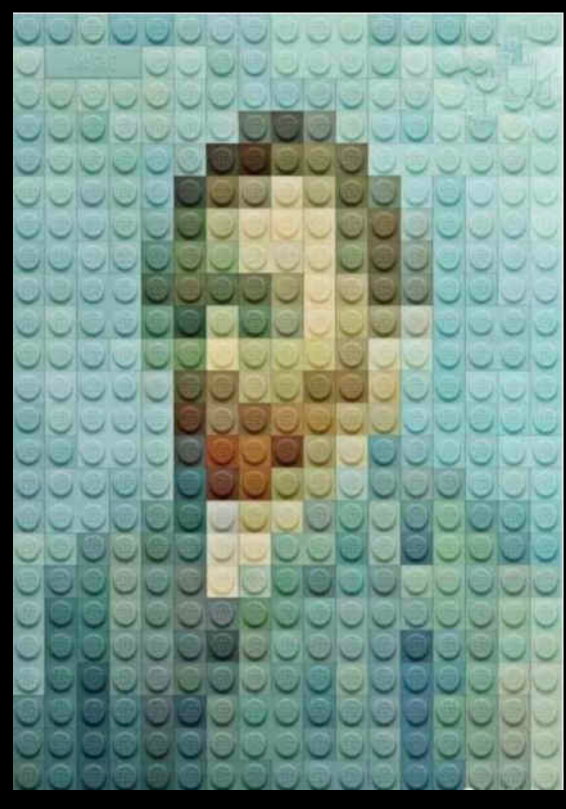










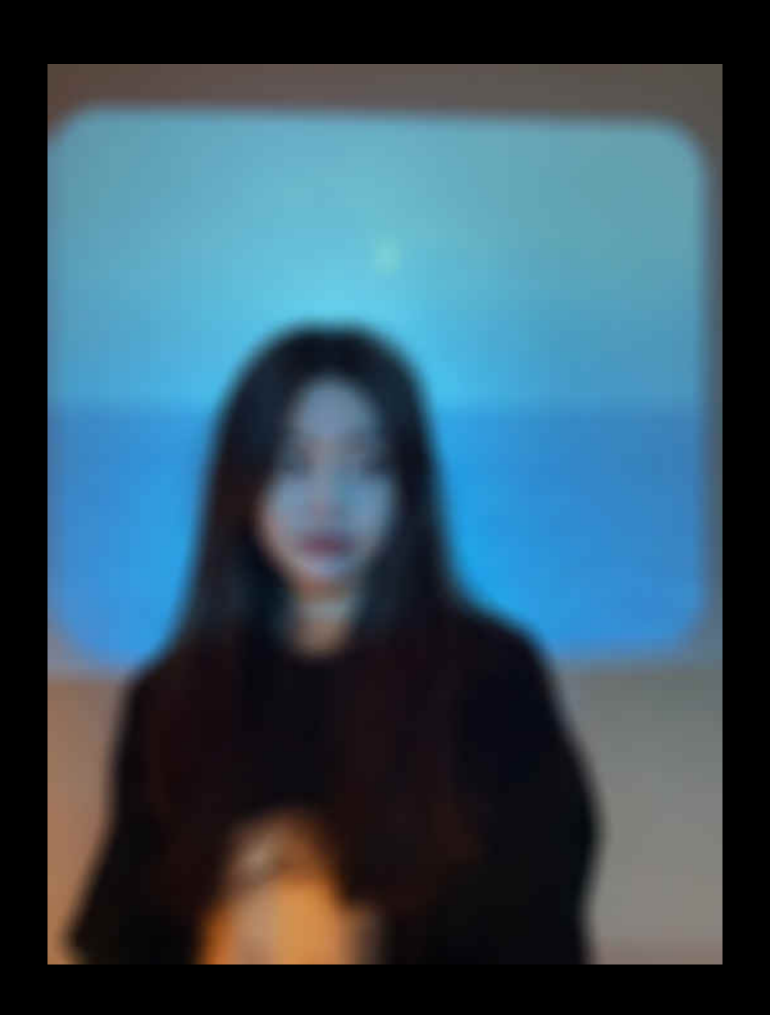


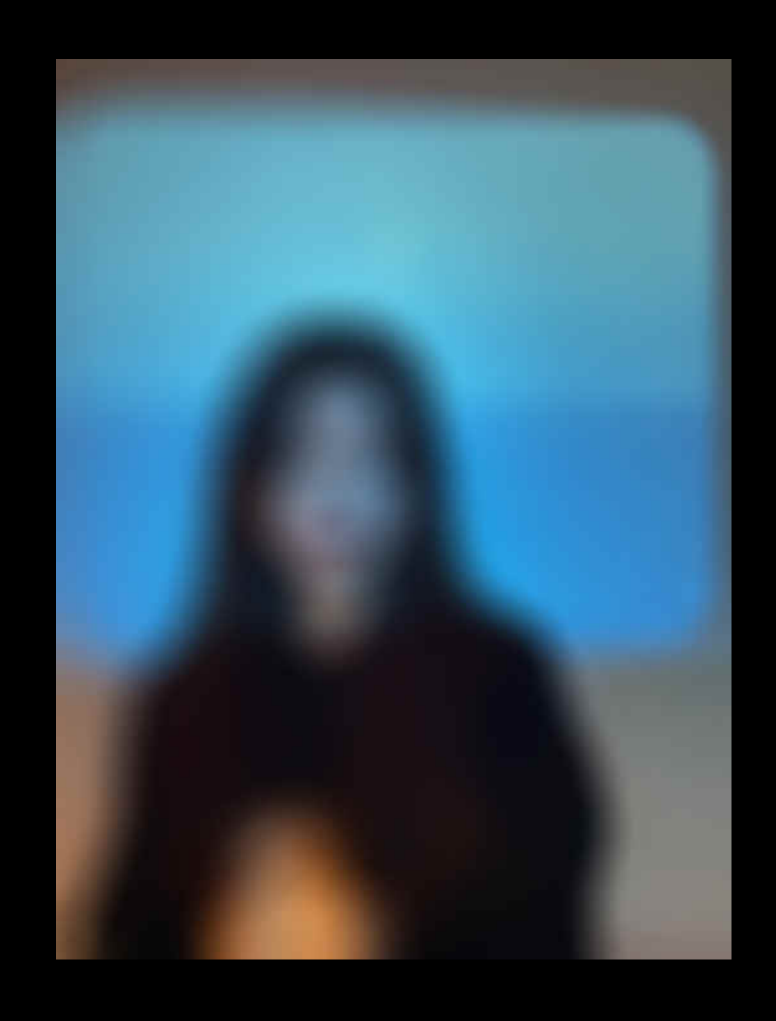
Myopia Survey of World Art Works

Artist Philip Barlow has created a series of paintings that vividly illustrate the struggles of people with myopia, the most common refractive error in myopia. His paintings look like out-of-focus photographs. He does a great job of painting the blurry effect that people who are nearsighted see when they take off their glasses. And for those with normal vision to understand what life is like with this condition.

To present the blurred effect of myopia, in addition to presenting it in the form of painting, it can also be presented in Lego.



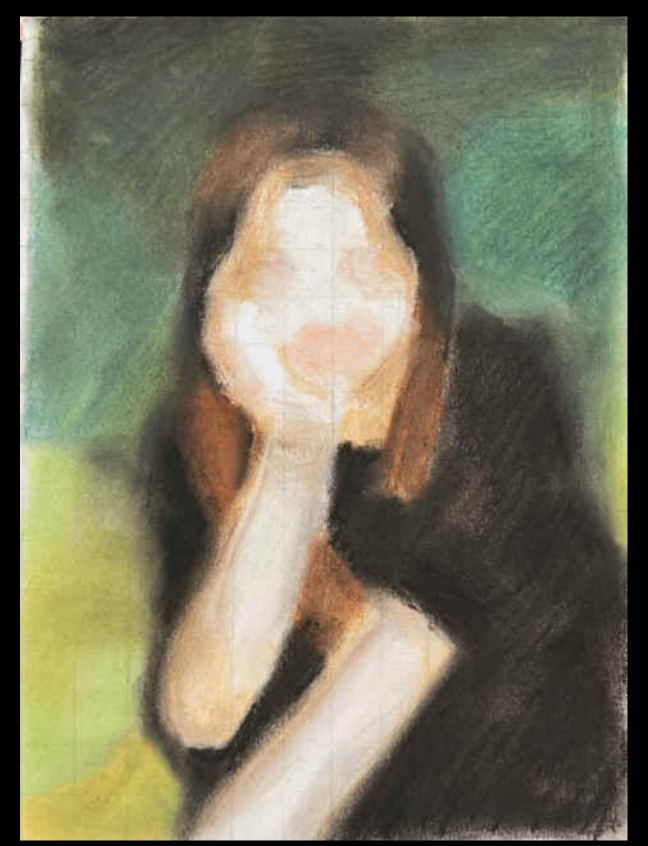


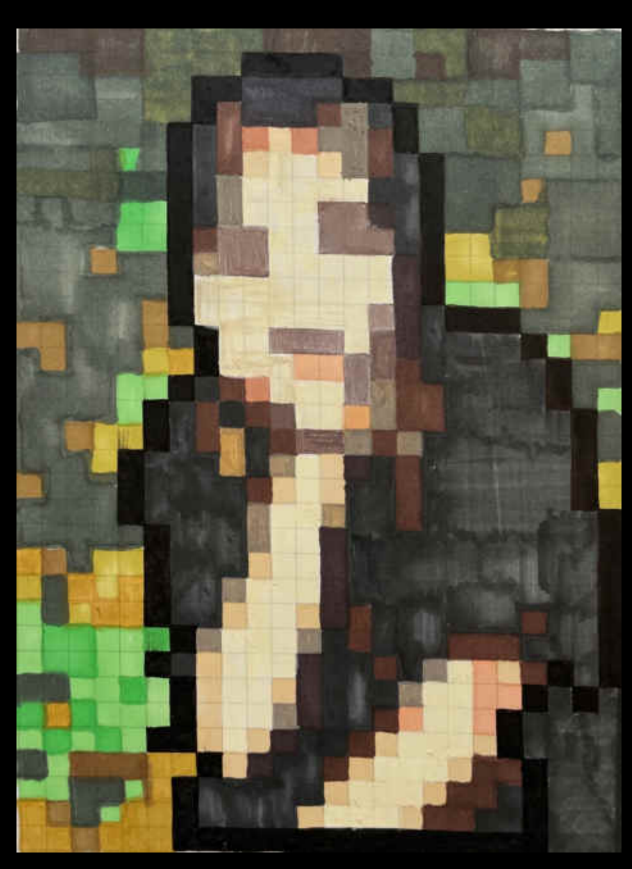


After researching related art works, I wanted to draw what my portrait would look like when viewed at 200 degrees, 500 degrees and 800 degrees of myopia. I did a technical blur through the software ps, blurring the same portrait into three degrees of myopia.



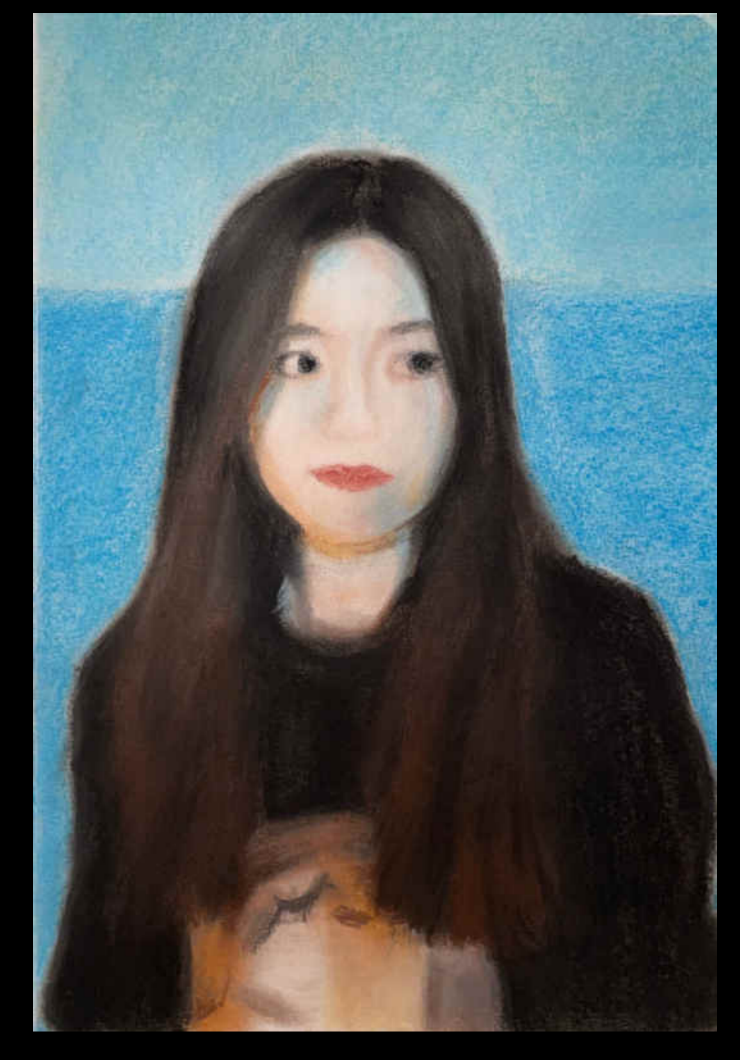




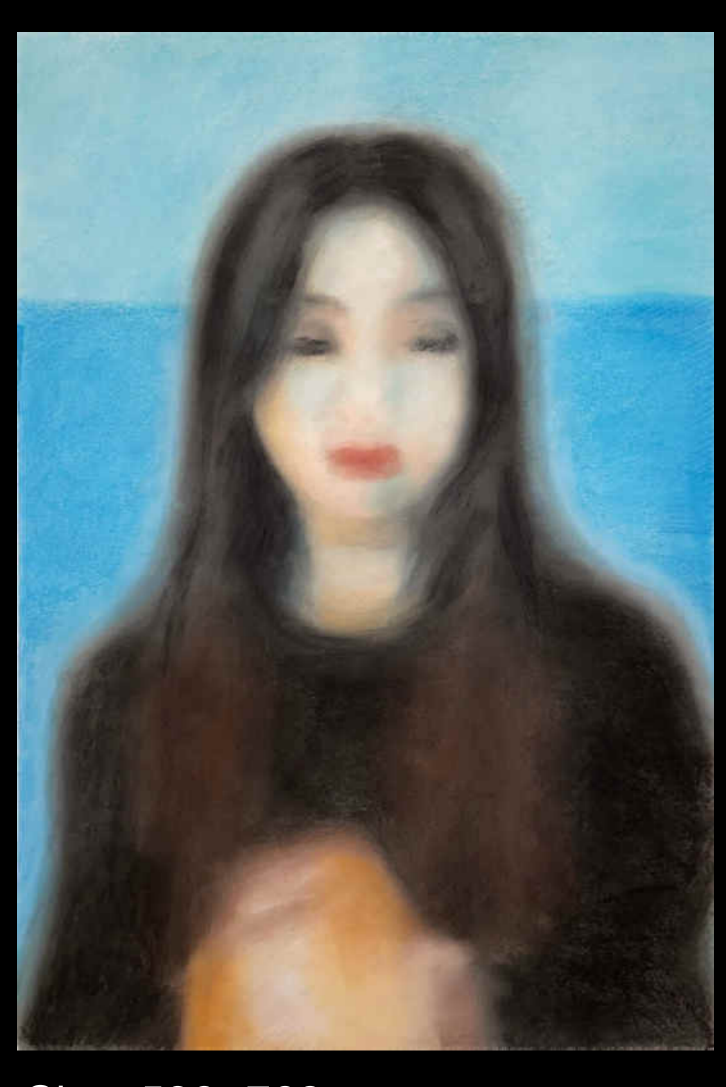


In order to simulate the blurred myopia effect, I tried different materials for painting, and finally settled on toner, because toner can master the degree of blur very well.

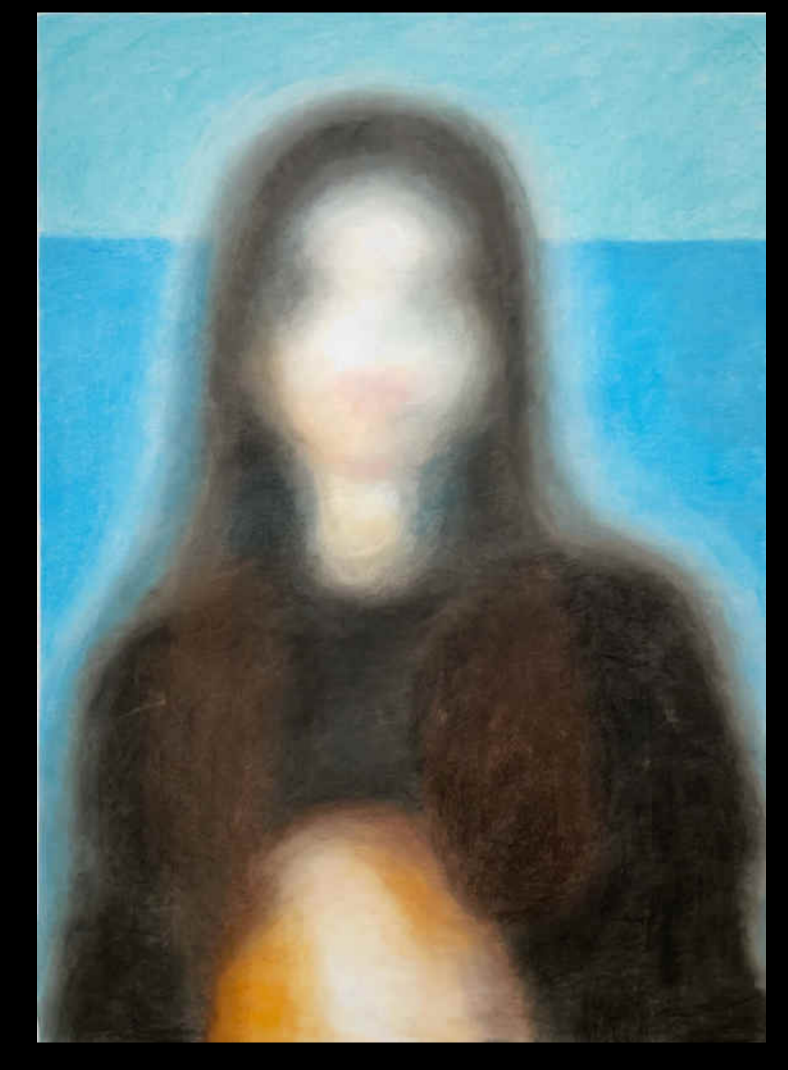
Final outcome



Size: 420mm×297mm



Size: 530×760mm



Size: 1m*1.5m

