Identify a project or work which you find inspirational. In a blog post of about 150-200 words, address some/all of these questions:

I found myself drawn to the artist Markos R. Kay (neé Christodoulou) he is "a multidisciplinary artist with a focus in art & science and generative art." The aspect that I admire most is how his work is engaging to the viewer and utilizing generative art and shows the benefit of using digital art to create such effects. Notably, in his work The Flow and Quantum Fluctuations. The colors and technique using generative art pull the attention of the viewer. I suppose the algorithm that generated the work using the tool of brushes and paint in combination with a bountiful amount of data. Perhaps the algorithm also includes the function loop because there are multiple shapes that are the same. The creator's artistic sensibilities are used in his work since each project Markos creates functions in a similar visual dimension. Markos also manifests his creative sensibilities with the accessibility of not repeating each stroke but allowing the computer to regenerate the algorithm that it has been told. In my work in the future, I would like to also utilize the algorithm to my greatest advantage and create an algorithm that fascinates the viewer and will inspire them to use generative art as well.