“RecatangleStacks” drawn in Rectanglesville using the Gargolye Beta Program

This image was drawn in the effort of using principles of nondeterminism. I created a large rectangle of a random color and stacked rectangles of smaller sizes on top of the large rectangle. I decreased the six of the rectangles as I continued to stack them. I also used the turn commands to place the rectangles at different angles. Each rectangle is a different random color, bordered in another different random color.

I used generated this image in the rectangle world and used rectangles of various sizes and colors to create an image that incorporated ideas of nondeterminism. This image shows nondeterminism clearly because there are several different sized rectangles, each rectangle is a different randomly generated color and bordered in a different randomly generated color, and I placed them at different angles.

This image is composed of brightly colored rectangles stacked on top of each other. I find it to be very visually appealing and interesting to look at. I find it hard to focus on one spot on the image, my eyes want to move about. The bright colors also bring a happy warm feeling to this image. I believe it could be viewed as looking like a stack of different sized playing cards or maybe even a close up view of an abstractly drawn flower.