

Natalie Curtis

natalie.curtis000@gmail.com | NatalieCurtisCreative.com

I spend a lot of my time studying mathematics which requires analytic, strategic, practical, and theory-based problem solving. My artwork, on the other hand, is creative problem solving. I explore topics with new perspectives and find ways to define and redefine complex and simple ideas. I often draw inspiration from topics in mathematics that are not always obviously visual but are integral to understanding higher level mathematics. Then, my creative problem solving begins. I find the patterns that lie deep within the topic and highlight them visually to create patterns of shape and color that are abstracted and engaging. The bright colors and simple materials in my work create a sense of intrigue and familiarity. Once viewers are drawn in, they are left to experience the work and the math that lies within. My work demonstrates that math does not have to be difficult to engage with and can be beautiful and inviting.