**Patternicity**: Finding meaningful patterns in meaningless noise

Our world tends towards disorder, and we have evolved to search for and establish order among entropy. Our brains are pattern recognition machines that are hard-wired to search for patterns among seemingly random stimuli. We create meaning from patterns we see, or at least think we see. Often, the patterns are real, while other times they are manifestations of chance. This work aims to explore the relationship and interaction between illusory connections and inconspicuous repetitions among photographs. By juxtaposing a series of seemingly unrelated content, an underlying harmony emerges from the interaction of discrete photographs.

Will Wang