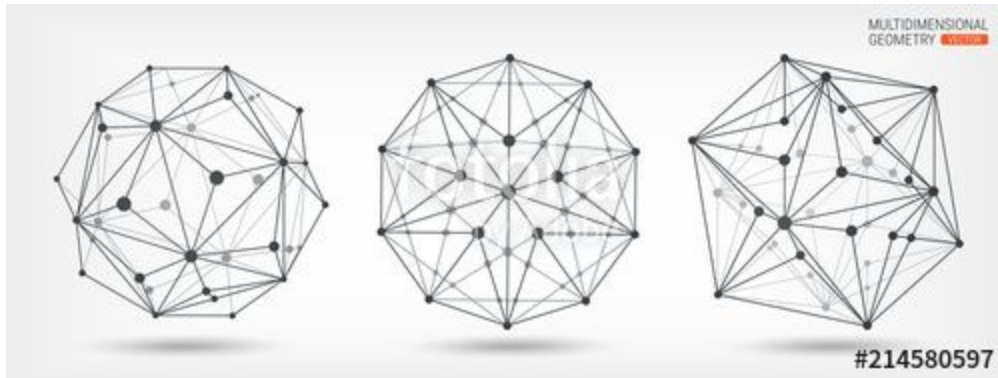
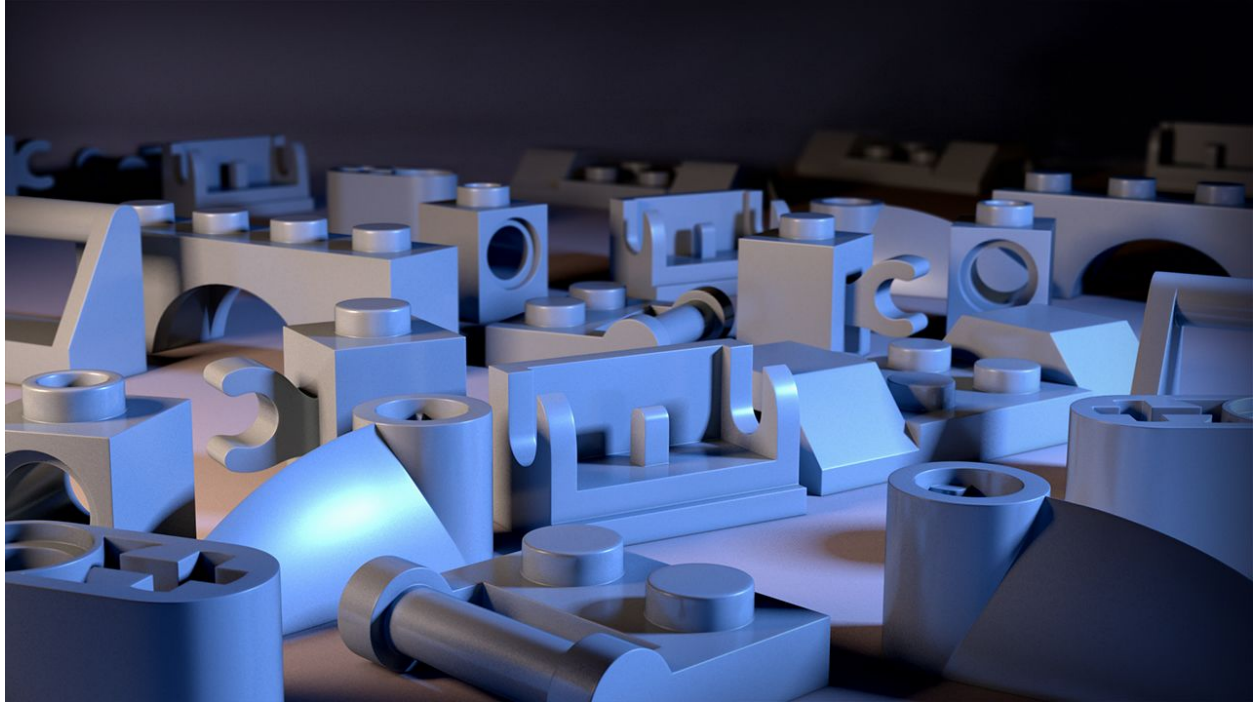


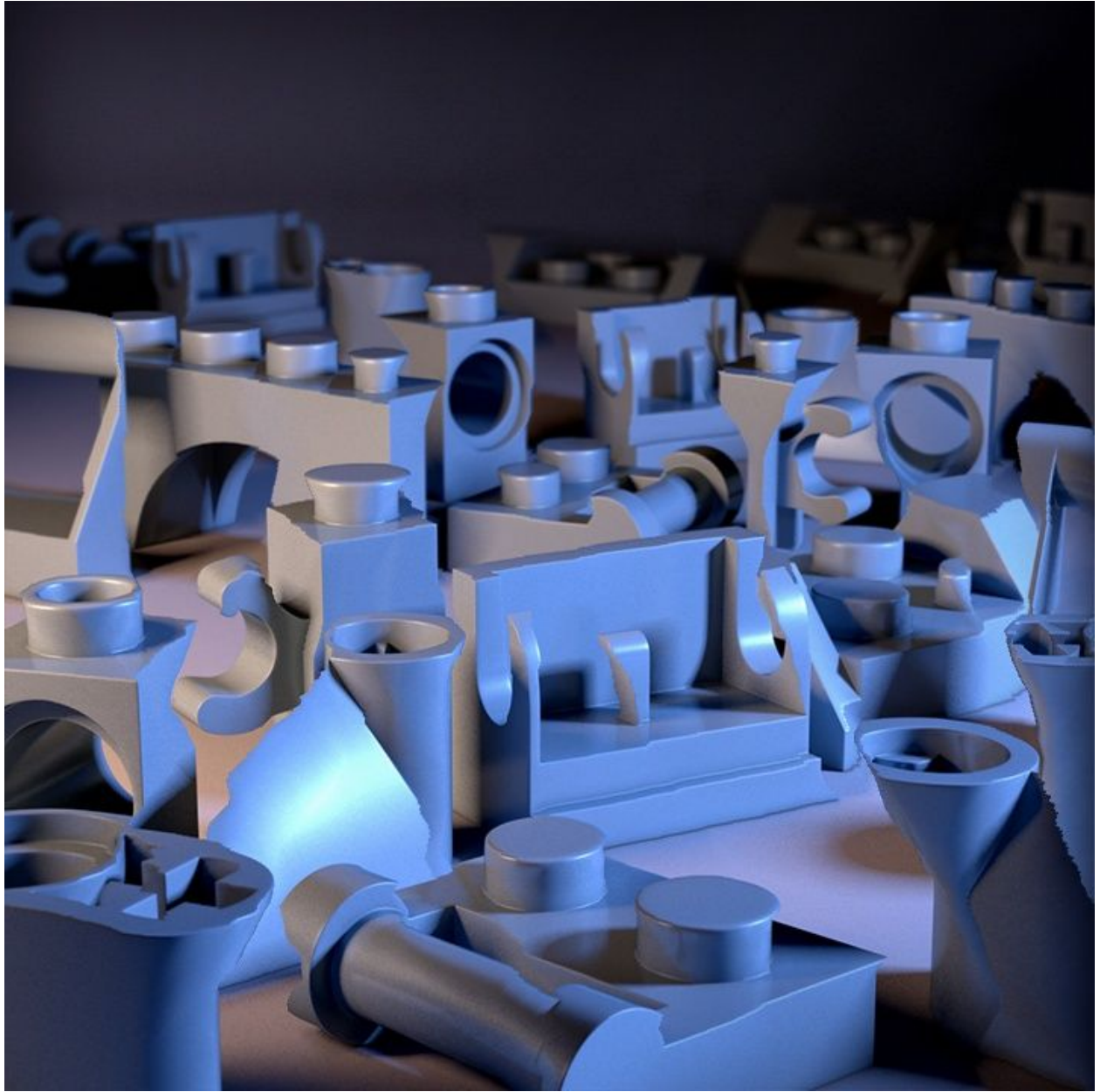
Images with complex shapes, structure and edges would do bad (distorted), e.g.











images that are less complex in terms of color/ structure (have less edges for example) have better results. E.g.









Reason for this would be: the update equation $W[i, j] = e[i, j] + \min(W[i - 1, j - 1], W[i - 1, j], W[i - 1, j + 1])$ only carries forward very limited information without much context of its neighbours (for example energy info further than left neighbour and right neighbour). Thus in this process (each iteration of seam carving), much information of the structure (edges etc.) of the whole image is lost.