

1. Machine Learning needs a very big database
 - a. We will do the Discriminator Learning with WikiArt.org art and then generate a composite image with Gund Gallery artworks.
2. Machine Learning Algorithm is a genetic program that cannot keep track of mutations. It might be tricky to explore the specific artwork separately. Ask Jodi how she sees the composite image: as a collage of neighboring images or a collage of layered images
3. A good idea to classify images by hashtags

