





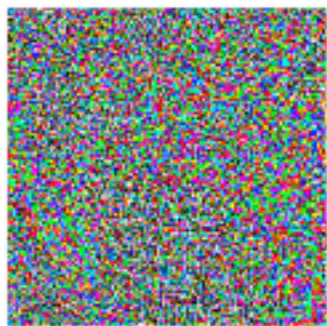




“panda”

57.7% confidence

+ .007 ×



noise

=



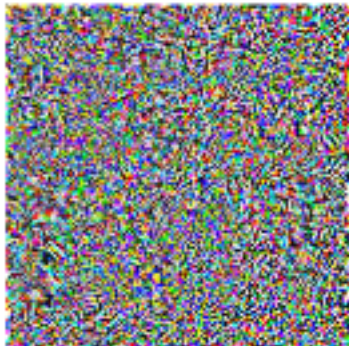
“gibbon”

99.3% confidence

“pig”



+ 0.005 x



=

“airliner”

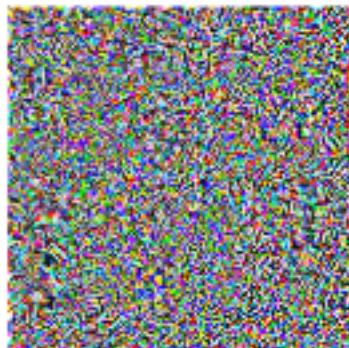




"pig"



+ 0.005 x



=

"airliner"



# Facial Recognition

