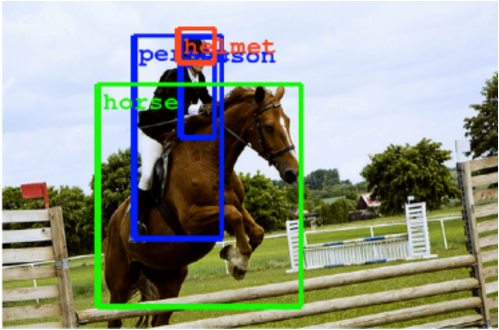


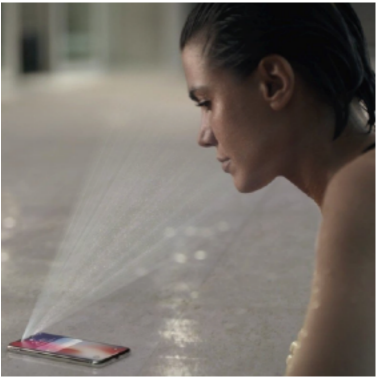
## ADVERSARIAL MACHINE LEARNING

## SUCCESS OF DEEP NEURAL NETWORKS



- Computer Vision Object Detection Image Classification Style Transfer Natural Language Processing Machine Translation
  - Topic Modelling
- Text Summary
- Decision Making
- Self Driving Cars
- Alpha Go







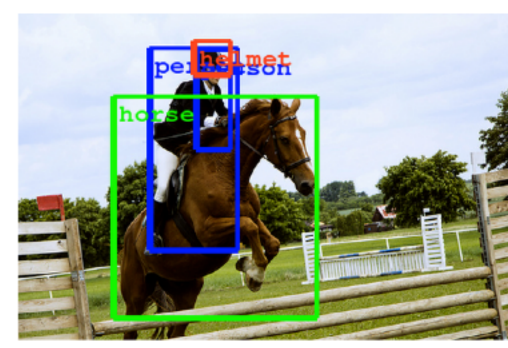




## CAN DEEP NETWORKS BE FOOLED?

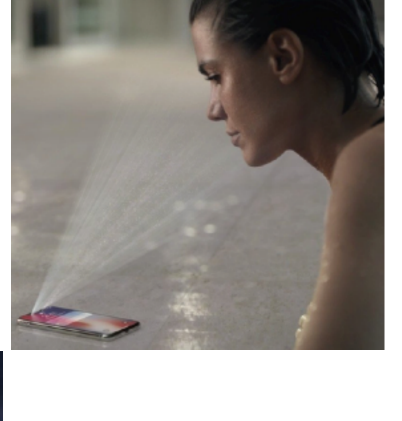
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