Resize to rectangle looking at most common photo size

However, if photo uploaded is square, either have two trained models (for square or rectangle)

Make own class labels instead of using np\_utils. Need for each type of comparison.

Start with just one comparison—state by state.

Try binary classifier instead & use sigmoid as last layer instead of softmax.

Understand & be able to explain how different layers & params work.

By Friday, need ReadMe & demo.

Model.summary, other outputs—metrics.

Google flipping images…Keras, numpy

Need to get working on AWS.

Try deleting Capstone repo online and all github stuff. Then re-create repo.