<https://teachablemachine.withgoogle.com/> - Have students check out all the cool links in this website including the one below on neural networks...

[How does your phone know this is a Dog?](https://www.youtube.com/watch?v=bHvf7Tagt18)

Tensorflow.js - for students more savvy? Get more involved in the technicality if there was more time.

<http://playground.tensorflow.org/#activation=tanh&batchSize=10&dataset=circle&regDataset=reg-plane&learningRate=0.03&regularizationRate=0&noise=0&networkShape=4,2&seed=0.65984&showTestData=false&discretize=false&percTrainData=50&x=true&y=true&xTimesY=false&xSquared=false&ySquared=false&cosX=false&sinX=false&cosY=false&sinY=false&collectStats=false&problem=classification&initZero=false&hideText=false>

Free online course? - <https://www.kadenze.com/courses/machine-learning-for-musicians-and-artists/info>

Free online courses are a great way for students to engage in learning on their own!