**EyeControl – Data scientist Home Test**

* In any language/framework of your choice, train a neural network called SqueezeNet, based on the following paper <https://arxiv.org/abs/1602.07360>.  
  The neural network should solve a classification task.  
  You are requested to train it on a dataset called CIFAR 10 - which can be found here <https://www.cs.toronto.edu/~kriz/cifar.html>
* The result should be training + inference code - and a demo of the inference.
* Please keep a separate notepad where you will document the progress - e.g accuracy metrics of the resulting model, or any other relevant idea.

**Thank you and good luck!**