CSC 2515 Project Development Log

To-do List:

1. Preprocess
   1. Pure edge
   2. Edge search + FG/BG mark
   3. MRF based – see paper in the folder
2. Training
   1. Add extra\_data to boost the training
   2. Tune hyper-params (e.g., ANN – activation function, KNN – K, SVM – Kernel function)
   3. Ensemble – According to image intensity level, build multiple learners
3. Detection

Google OpenCV scene text detection, then see paper written by Neumann