From office hours dated 9/6/19:

* AAAI or ICML format works for papers
* Use “**randomized search**” before “**grid search**”

Commonly tweaked hyperparameters (6 mins into office hours):

* KNN
  + Number of neighbors, distance metric
* SVN
  + Seed (or “C”?) parameter, the kernel
* Boosting
  + Number of weak classifiers being used
* Decision Tree
  + Depends on how doing pruning. Pre-pruning: max depth of tree, min instances per leaf
* Neural Networks
  + # nodes, # layers, learning rate, momentum
* Suggests doing some sort of **grid search** after determining the hyperparameters tht model is sensitive to.