DL

- skill
 - Batch Normalization
 - Network in Network
 - Dropout
- structure
 - AlexNet
 - googleNet
 - ∘ VGG
- NPL
 - sequence to sequence
 - LSTM
 - GRU
 - word to vector

- 要求
 - 。 对上述所有论文复现
 - 使用Pytorch
 - Better: 封装成类
 - config
 - model
 - etc

- RL
 - 。 吃透David silver的视频,ppt,作业
 - deep reinforcement learning