

CONVNET

- <https://medium.com/@kcimc/a-return-to-machine-learning-2de3728558eb>
- <http://imaginarysoundscape2.qosmo.jp/>
- <https://experiments.withgoogle.com/ai>
- 201803-Instamona
- KPII-ObjectsViewer-tsne_grid_objects_(2xA4)01_big.jpg

LSTM-RNN

- KPIV-StuckInTraining
- <https://medium.com/artists-and-machine-intelligence/adventures-in-narrated-reality-6516ff395ba3>
- <https://medium.com/artists-and-machine-intelligence/adventures-in-narrated-reality-part-ii-dc585af054cb>
- <https://medium.com/@samim/generating-stories-about-images-d163ba41e4ed>
- <https://www.robinsloan.com/voyages-in-sentence-space/>
- midiGenerator_v1 + neuralmetal (example of scrapping + training + deploying)
- ofxMSATensorFlow/example-char-rnn