When we can all meet: <http://whenisgood.net/3y3rnjz/results/axwtnna>

Using an RNN <http://pytorch.org/tutorials/intermediate/char_rnn_classification_tutorial.html>

And pytorch <http://pytorch.org/tutorials/beginner/deep_learning_60min_blitz.html>

Input ideas

* One hot encoding of note pitch
* Real valued duration and velocity (optional)
* Timestep = notes with same start time

Midi converter: <https://github.com/Tonejs/MidiConvert>

Classical Midi: <http://www.kunstderfuge.com/>

To do

* Create a one hot encoding of a midi file
* Adjust pytorch tutorial code
* Decide on pieces and download
* how much to put into input (e.g. first 30 timesteps)