<http://karpathy.github.io/2015/05/21/rnn-effectiveness/>

<https://github.com/karpathy/char-rnn>

<http://torch.ch/>

<http://www.lispworks.com/>

<http://wiki.opencog.org/w/The_Open_Cognition_Project>

<http://opencog.org/>

<http://www.ai-one.com/>

<http://vital.ai/>

<http://www.alicebot.org/downloads/>

<http://www.alicebot.org/>

<https://code.google.com/p/aiml-en-us-foundation-alice/>

<http://www.geocities.ws/phelio/chatterbean/#BOTS> (an Alice type of bot interpreter)

<https://code.google.com/p/ainotebook/wiki/programd_aiml> (An Alice bot interpreter)

<http://pyaiml.sourceforge.net/> (python alice bot interpreter)

<http://www.pandorabots.com/>

<https://developer.pandorabots.com/>

<http://www.ellaz.com/AIV/DownloadAIVaultLight.aspx>

<http://www.personalityforge.com/>

Chatbots:

<http://inspiredtoeducate.net/inspiredtoeducate/learn-to-build-your-own-conversational-robot-using-chatscript/>

<http://sourceforge.net/projects/chatscript/>

Arduino Neural Network Information and Projects (There are others)

<http://arduinobasics.blogspot.com/2011/08/neural-network-part-1-connection.html>

<http://robotics.hobbizine.com/arduinoann.html>