Links and resources:

<https://www.cs.toronto.edu/~vmnih/docs/dqn.pdf>

<https://www.youtube.com/watch?v=yMk_XtIEzH8&ab_channel=sentdex>

<https://pythonprogramming.net/q-learning-reinforcement-learning-python-tutorial/>

<https://www.datacamp.com/tutorial/introduction-q-learning-beginner-tutorial>

<https://www.learndatasci.com/tutorials/reinforcement-q-learning-scratch-python-openai-gym/>

<https://www.youtube.com/playlist?list=PLoROMvodv4rOSOPzutgyCTapiGlY2Nd8u>

<https://www.youtube.com/playlist?list=PLzvYlJMoZ02Dxtwe-MmH4nOB5jYlMGBjr>

<https://github.com/google-deepmind/dqn_zoo>

<https://github.com/fg91/Deep-Q-Learning/blob/master/DQN.ipynb>

<https://towardsdatascience.com/tutorial-double-deep-q-learning-with-dueling-network-architectures-4c1b3fb7f756>