# Reinforcement Learning List of Resources

* [Deep Value Networks Learn to Evaluate and Iteratively Refine Structured Outputs](https://arxiv.org/pdf/1703.04363.pdf) Michael Gygli (Gifs.com) - Mohammad Norouzi (Google) - Anelia Angelova (Google Brain) ICML
  + <https://github.com/gyglim/dvn/blob/master/dvn_tutorial.ipynb>
* [Reinforcement Learning with Deep Energy-Based Policies](https://arxiv.org/pdf/1702.08165.pdf) Tuomas Haarnoja (UC Berkeley) - Haoran Tang (UC Berkeley) - Pieter Abbeel (OpenAI / UC Berkeley) - Sergey Levine (Berkeley) ICML
  + <https://github.com/haarnoja/softqlearning>