**Intro for TD lambda new members v 1.0[[1]](#endnote-1)**

**Welcome and Happy trading! Let’s go!**

**STEP 1： get the main skills of Deep learning**

1. **Gluon：** [https://zh.gluon.ai](https://zh.gluon.ai/)
2. <http://space.bilibili.com/209599371> Lesson 1 – 17

**STEP2: Basic skill about Reinforcement Learning**

1. **RL-UCL:** <http://www0.cs.ucl.ac.uk/staff/D.Silver/web/Teaching.html>

**Videos:** <https://www.bilibili.com/video/av32149008>

**Books:**<https://github.com/joomladigger/reinforce/blob/master/main-RL-QiangYe.pdf>

**Coding:** <https://github.com/joomladigger/reinforce>

1. **RL-Stanford: CS234** <http://web.stanford.edu/class/cs234/index.html>

**coding:** <https://github.com/joomladigger/reinforcement-learning-stanford>

**Videos:** <https://www.bilibili.com/video/av47812079/>

**STEP3: Project I PGPortfolio**

1. **Paper:** <https://arxiv.org/abs/1706.10059>
2. **Coding:** <https://github.com/joomladigger/PGPortfolio>

1. Edited by OTreeWEN@TDlambda2019 [↑](#endnote-ref-1)