LINKS DE INVESTIGACIÓN DE Q LEARNING

Reinforcement Learning for Taxi-v2

<https://medium.com/@anirbans17/reinforcement-learning-for-taxi-v2-edd7c5b76869#:~:text=Introduction,using%20reinforcement%20learning%20(RL).&text=The%20objective%20of%20Taxi%2Dv2,a%20simulated%20text%2Dbased%20environment.>

Simple Reinforcement Learning with Tensorflow Part 0: Q-Learning with Tables and Neural Networks

<https://medium.com/emergent-future/simple-reinforcement-learning-with-tensorflow-part-0-q-learning-with-tables-and-neural-networks-d195264329d0>

Aplicación de la simulación Monte Carlo en la proyección del estado de resultados. Un estudio de caso

<http://www.revistaespacios.com/a18v39n51/a18v39n51p11.pdf>

Notebook for Topic 08 Video - Q-Learning - A Complete Example in Python.ipynb

<https://colab.research.google.com/drive/1E2RViy7xmor0mhqskZV14_NUj2jMpJz3>

Libro Hands-On-Reinforcement-Learning-With-Python

<https://github.com/sudharsan13296/Hands-On-Reinforcement-Learning-With-Python>

Aplicaciones de mercado

<https://github.com/joanby/ia4business/find/master>

Q Learning on Robot Arm Environment Brazo robótico

<https://github.com/ekorudiawan/Q-learning-robot-arm>

Taxi Problem

<https://github.com/udacity/deep-reinforcement-learning/tree/master/lab-taxi>

CityLearn optimizador de gastos de energía eléctrica

<https://github.com/intelligent-environments-lab/CityLearn>

Deep-Reinforcenment-learning-for-TCL-control

<https://github.com/tahanakabi/Deep-Reinforcenment-learning-for-TCL-control>

Deep Reinforcement Learning for Logic Synthesis Optimization

<https://github.com/scale-lab/DRiLLS>

Q Learning on Robot Arm Environment

<https://github.com/ekorudiawan/Q-learning-robot-arm>