



POWER

It can solve the most challenging AI problems. Today, the state of the art results are obtained by an AI that is based on Deep Reinforcement Learning.



WIDELY USED

It is used in the latest industry applications powered by AI, including self-driving cars, autonomous robots, intelligent drones, process optimization, and much more.



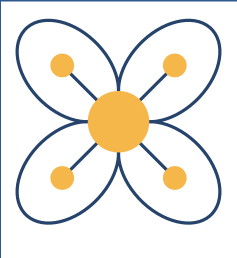
COMPREHENSIBLE

It is very intuitive to understand, even the advanced models.



EASY-TO-USE

Developers are highly focused on making easy-touse and 100% open source libraries for Deep Reinforcement Learning, therefore making it accessible to anyone.



ABUNDANCE

There is an abundance of resource about Deep Reinforcement Learning, that people can use to stay updated and follow the evolution, or start from scratch. The resource includes books, blogs, forums, online courses, Youtube videos, practice platforms such as OpenAl Gym and PyBullet, and much more. People are actively talking and working on this, and most of the general questions people often ask are answered in forums, which makes Deep Reinforcement Learning even more accessible thanks to this abundance of the resource.