

Python Fundamentos
Para Análise de Dados – Versão 3.0

Bibliografia, Referências e Links Úteis



Bibliografia Big Data e Data Science

https://blog.dsacademy.com.br/?s=bibliografia-big-data-e-data-science%2F

Top 20 Bibliotecas Python Para Data Science

https://blog.dsacademy.com.br/top-20-bibliotecas-python-para-data-science/

Web Frameworks For Python

https://wiki.python.org/moin/WebFrameworks

Top 10 Python Web Frameworks

https://hackernoon.com/top-10-python-web-frameworks-to-learn-in-2018-b2ebab969d1a

Django

https://www.djangoproject.com/

Web2py

http://www.web2py.com/

Flask

http://flask.pocoo.org/

Axure

https://www.axure.com/

Download do MySQL

https://www.mysql.com/downloads/

Jquery Download

https://jquery.com/download/

Algoritmo Mini-max

https://www.neverstopbuilding.com/blog/2013/12/13/tic-tac-toe-understanding-the-minimax-algorithm13/



Formação Cientista de Dados

https://www.datascienceacademy.com.br/bundle/formacao-cientista-de-dados

Formação Inteligência Artificial

https://www.datascienceacademy.com.br/bundle/formacao-inteligencia-artificial

A Beginner's Guide to Deep Reinforcement Learning

https://deeplearning4j.org/deepreinforcementlearning

Deep Reinforcement Learning

https://deepmind.com/blog/deep-reinforcement-learning/

What's hot in AI: Deep reinforcement learning

https://venturebeat.com/2018/04/05/whats-hot-in-ai-deep-reinforcement-learning/

Design e Administração de Cloud Computing com AWS

https://www.datascienceacademy.com.br/course/design-e-administracao-de-cloud-computing-com-aws