



Big Data Real-Time Analytics Com Python e Spark Versão 3.0

Bibliografia, Referências e Links Úteis



Free Ebook – Building Real-Time Data Pipelines

https://www.singlestore.com/resources/ebook-oreilly_data_pipelines/

Apache Spark – Documentação Oficial

<http://spark.apache.org/docs/latest/>

Apache Spark speeds up Big Data decisio-making

<http://www.computerweekly.com/feature/Apache-Spark-speeds-up-big-data-decision-making>

Site Oficial da Linguagem Python

<https://www.python.org/>

Python Brasil

<http://wiki.python.org.br/>

Python Package Index

<https://pypi.python.org/pypi>

Documentação Anaconda

<https://docs.continuum.io/>

Beaker Notebook

<http://beakernotebook.com/>

PyScience Brasil

<http://pyscience-brasil.wikidot.com/>

Anaconda Download

<https://repo.continuum.io/archive/>

Spark Download

<http://spark.apache.org/downloads.html>

Apache Spark

<http://spark.apache.org/>

Winutils

<https://github.com/steveloughran/winutils>

Java JDK

<https://www.oracle.com/technetwork/java/javase/downloads/jdk11-downloads-5066655.html>

Spark Archive



Data Science
Academy

Data Science Academy phellipe.utsempreboni@outlook.com 5c8a62005e4cde1acb8b45a3

Big Data Real-Time Analytics Com Python e Spark 3.0

<https://archive.apache.org/dist/spark/>