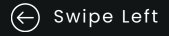
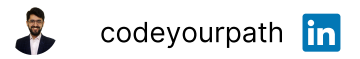


5 PYTHON LIBRARIES FOR MACHINE LEARNING



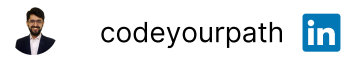


1. SCIKIT-LEARN

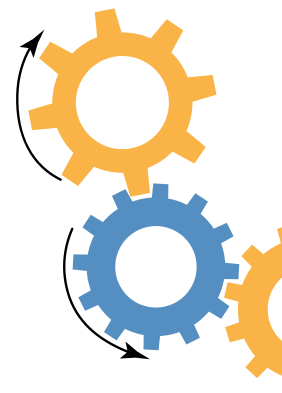
This is a popular and user-friendly machine learning library in Python, which includes a wide range of algorithms for classification, regression,

clustering, and more





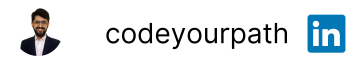
2. KERAS



This is a popular and user-friendly machine learning library in Python, which includes a wide range of algorithms for classification, regression, clustering, and more





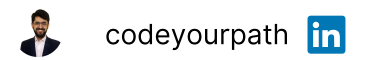


3. TENSORFLOW

TensorFlow is an open-source library for machine learning and deep learning that provides a comprehensive set of tools for building and training machine learning models.

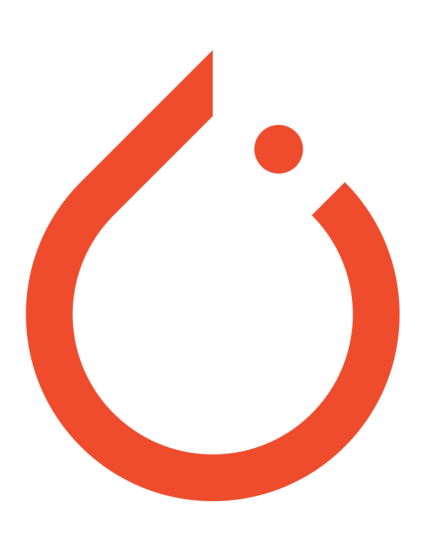
TensorFlow





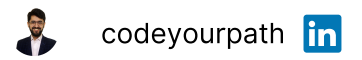
4. PYTORCH





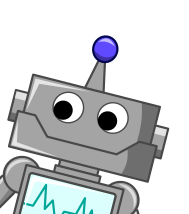
Developed by Facebook,
PyTorch is a machine learning
library that is gaining
popularity for its ease of use
and flexibility. It provides a
dynamic computational graph
that makes it easier to develop
and debug machine learning
models.





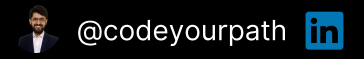
5. THEANO

This is another popular library for machine learning in Python, which allows for efficient computation on both CPUs and GPUs. It includes a range of optimization techniques and can be used to build complex neural networks.









If you found it helpful, leave a comment and share your thoughts.

Follow me for more updates. Thanks!

















