



@codeyourpath



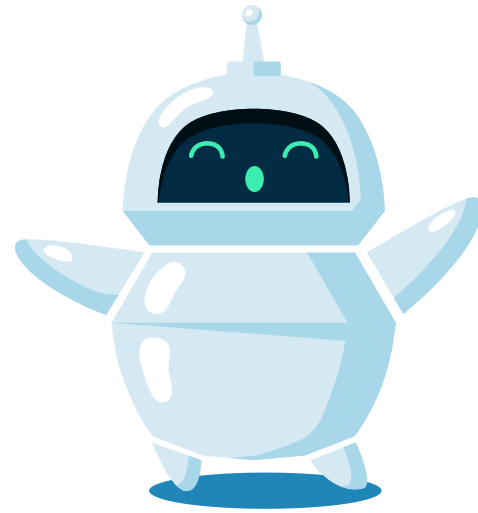
# 5 PYTHON LIBRARIES FOR MACHINE LEARNING



← Swipe Left

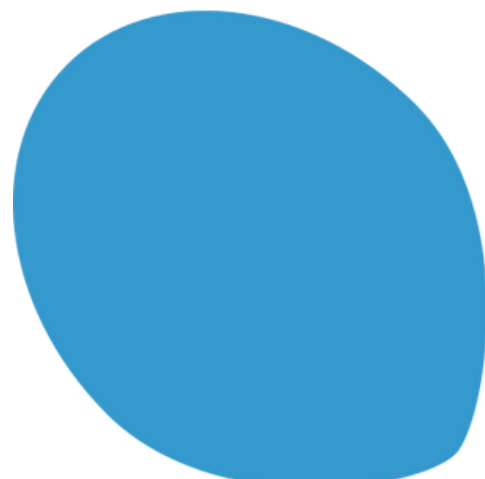


codeyourpath



# 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



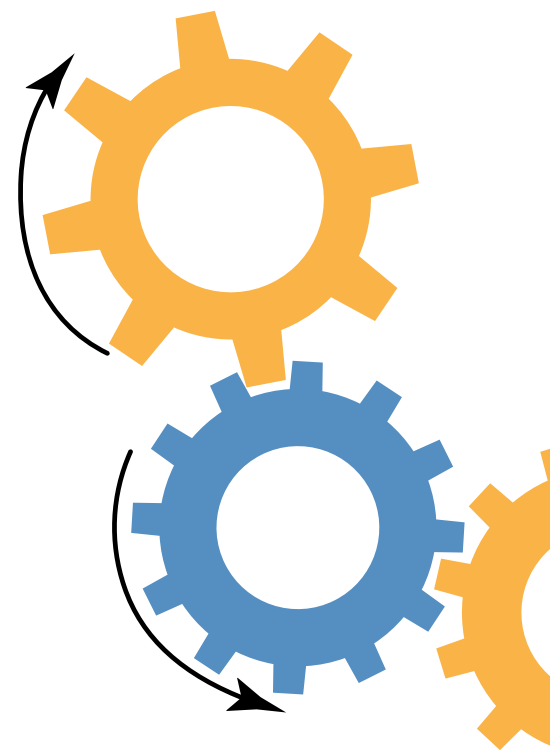
Swipe Left



codeyourpath



# 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



# Keras



**Swipe Left**



codeyourpath



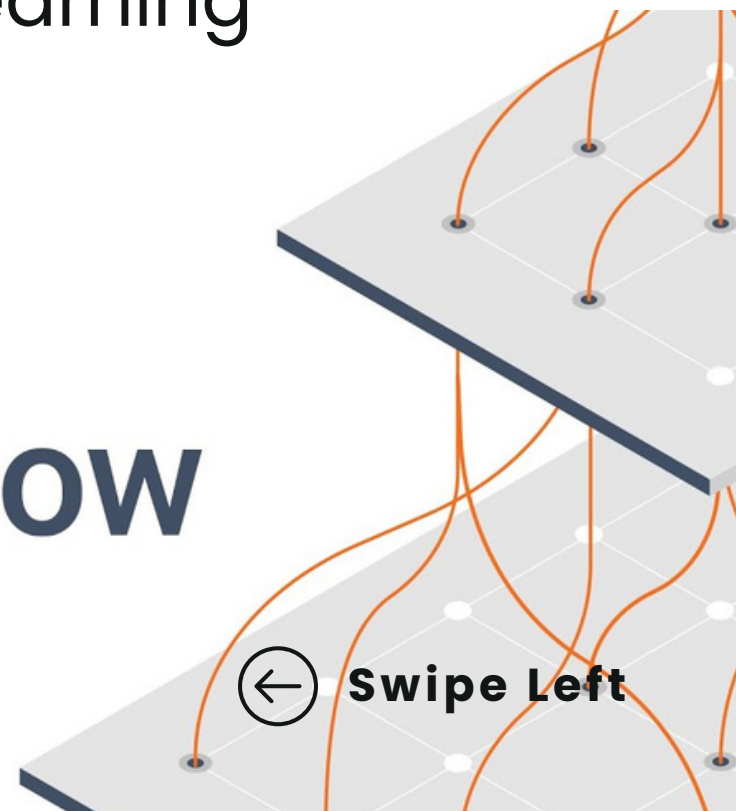
# 3.

# 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



Swipe Left



codeyourpath



# 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.



**Swipe Left**

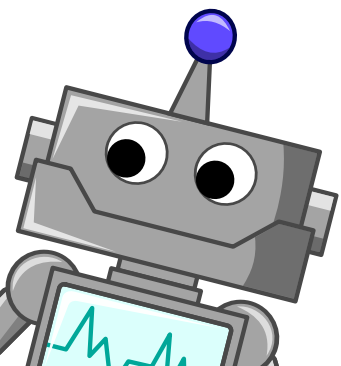


codeyourpath



# 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.



**Swipe Left**



@codeyourpath



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

Follow me  
for more  
updates.  
Thanks!



+ Follow

