



TensorFlow helps in developing neural networks for image recognition, natural language processing, word embedding, and more.

2. SciPy

SciPy has a plethora of modules for Machine Learning(ML) like linear algebra, image optimization, Fast Fourier Transform, image processing and much more.

3. NumPy

NumPy assists in data manipulation and is an efficient multi-dimensional container for any generic data that is in any data type.



Keras has a wide range of standalone modules that include image optimization, neural network layers, initialization schemes, cost functions, and more.

5. Pandas

Pandas enables data analysis through facts processing and expressional data structures that can work on both relational and labelled datasets.



TALK TO OUR PYTHON DEVELOPMENT EXPERTS www.botreetechnologies.com