

Jupyter-BERT

BERT text training, text generation, sentence judgment

<https://www.leaderg.com/article/index?sn=11288>

Windows / Linux

Jupyter-BERT-Chinese-Text-Classification-Pytorch

BERT Chinese text type classification.

Windows / Linux

Jupyter-Chatterbot

Chatbot

Windows / Linux

Jupyter-COM

Serial port

<https://www.leaderg.com/article/index?sn=11448>

Jupyter-CURL

Using the CURL library to fetching web pages

Windows / Linux

Jupyter-Data-Conv1D-Keras

Data analysis using a 1D convolutional neural network

<https://www.leaderg.com/article/index?sn=11270>

Windows / Linux

Jupyter-Data-Dense-Sin-PyTorch

Using Densenet to learn Sine wave and inference

<https://www.leaderg.com/article/index?sn=11275>

Windows / Linux

Jupyter-Data-Dense-Stock-PyTorch

Using XGBoost to predict stocks

<https://www.leaderg.com/article/index?sn=11281>

Windows / Linux

Jupyter-Data-Fraud-Detection

Using XGBoost to fraud detection

<https://www.leaderg.com/article/index?sn=11304>

Windows / Linux

Jupyter-Data-Genetic-Algorithm-Flow-Shop

Genetic Algorithm Factory Scheduling

<https://www.leaderg.com/article/index?sn=11312>

Windows / Linux

Jupyter-Data-Genetic-Algorithm-Job-Shop

Genetic Algorithm Factory Scheduling

<https://www.leaderg.com/article/index?sn=11319>

Windows / Linux

Jupyter-Data-Genetic-Algorithm-Job-Shop-NSGA-II

Genetic Algorithm Factory Scheduling

<https://www.leaderg.com/article/index?sn=11326>

Windows / Linux

Jupyter-Data-Gradient-Boosting-Classification

Using Gradient-Boosting to predict Titanic survivors

<https://www.leaderg.com/article/index?sn=11357>

Windows / Linux

Jupyter-Data-Gradient-Boosting-Regression

Using Gradient-Boosting to predict Boston house prices

<https://www.leaderg.com/article/index?sn=11360>

Windows / Linux

Jupyter-Data-JSON

Using Python to read in json, print out json, and write to output.json

<https://www.leaderg.com/article/index?sn=11390>

Windows / Linux

Jupyter-Data-LightGBM-Classification

Using LightGBM to predict Titanic survivors

<https://www.leaderg.com/article/index?sn=11363>

Windows / Linux

Jupyter-Data-LightGBM-Regression

Using LightGBM to predict Boston house prices

<https://www.leaderg.com/article/index?sn=11366>

Windows / Linux

Jupyter-Data-LSTM-PyTorch

Using PyTorch LSTM to predict stock prices

<https://www.leaderg.com/article/index?sn=11333>

Windows / Linux

Jupyter-Data-Matplot-Stock

Python, plotting data

<https://www.leaderg.com/article/index?sn=11393>

Windows / Linux

Jupyter-Data-Read-Sin

Python read Sine wave value and draw into table

<https://www.leaderg.com/article/index?sn=11396>

Windows / Linux

Jupyter-Data-Read-Write-CSV

Python, read and store CSV data

<https://www.leaderg.com/article/index?sn=11399>

Windows / Linux

Jupyter-Data-Read-Write-Excel

Python, read and store Excel data

<https://www.leaderg.com/article/index?sn=11402>

Windows / Linux

Jupyter-Data-Regression-Forest

Forecasting Boston house prices with Regression-Forest

<https://www.leaderg.com/article/index?sn=11347>

Windows / Linux

Jupyter-Data-Regression-Forest-Sin

Forecasting Sinusoid with Regression-Forest

<https://www.leaderg.com/article/index?sn=11350>

Windows / Linux

Jupyter-Data-Regression-Forest-Stock

Forecasting Stock with Regression-Forest

<https://www.leaderg.com/article/index?sn=11353>

Windows / Linux

Jupyter-Data-SVM

Use SVM for data clustering

<https://www.leaderg.com/article/index?sn=11406>

Windows / Linux

Jupyter-Data-Taiwan-Mask

Check the information on the stock of masks of the Taiwan pharmacy

Windows / Linux

Jupyter-Data-XGBoost-Classification

Using XGBoost to predict Titanic survivors

<https://www.leaderg.com/article/index?sn=11338>

Windows / Linux

Jupyter-Data-XGBoost-GPU-Test

XGBoost GPU Test

<https://www.leaderg.com/article/index?sn=11411>

Windows / Linux

Jupyter-Data-XGBoost-Regression

Using XGBoost to predict Boston house prices

<https://www.leaderg.com/article/index?sn=11341>

Windows / Linux

Jupyter-Data-XGBoost-Regression-Time-Series

Using XGBoost Regression Time Series to predict stock prices

<https://www.leaderg.com/article/index?sn=11344>

Windows / Linux

Jupyter-File-Batch-Rename

Rename files in batch

Windows / Linux

Jupyter-File-Download

Download file and display progress bar

Windows / Linux

Jupyter-GPT-2

GPT-2 automatically generates text

<https://www.leaderg.com/article/index?sn=11265>

Windows / Linux

Jupyter-GPT-2-Chinese

GPT-2 automatically generates Chinese text

Windows

Jupyter-Http-Server-AIOHTTP

Python AIOHTTP Web Server

Windows / Linux

Jupyter-Http-Server-Flask

Python Flask, a lightweight web application framework

Windows / Linux

Jupyter-Image-ArcFace

Currently the fastest and most accurate open source face recognition algorithm.

Windows / Linux

Jupyter-Image-Augmentation

Image augmentation

<https://www.leaderg.com/article/index?sn=11439>

Windows / Linux

Jupyter-Image-Barcode

Read 1D and 2D barcodes

Windows / Linux

Jupyter-Image-Barcode-Generator

Generate 1D barcodes

<https://www.leaderg.com/article/index?sn=11416>

Windows / Linux

Jupyter-Image-Batch-Resize

Image batch resize

<https://www.leaderg.com/article/index?sn=11425>

Windows / Linux

Jupyter-Image-Classification-3D-ResNets

Using PyTorch 3D ResNets for defect classification

<https://www.leaderg.com/article/index?sn=11379>

Windows / Linux

Jupyter-Image-Classification-AlexNet-PyTorch

Using PyTorch AlexNet for defect classification

Windows / Linux

Jupyter-Image-Classification-Attention-PyTorch

Using PyTorch Attention for defect classification

Windows / Linux

Jupyter-Image-Classification-CSPResNeXt-50-CPP

Using PyTorch CSPResNeXt for defect classification

<https://www.leaderg.com/article/index?sn=11527>

Windows / Linux

Jupyter-Image-Classification-DenseNet-OCR-Keras

Recognize characters with DenseNet

Windows / Linux

Jupyter-Image-Classification-DenseNet121-PyTorch

Using PyTorch DenseNet121 for defect classification

Windows / Linux

Jupyter-Image-Classification-EfficientNet-PyTorch

Using PyTorch EfficientNet for defect classification

Windows / Linux

Jupyter-Image-Classification-GoogleNet-PyTorch

Using PyTorch GoogleNet for defect classification

Windows / Linux

Jupyter-Image-Classification-InceptionV2-PyTorch

Using PyTorch InceptionV2 for defect classification

Windows / Linux

Jupyter-Image-Classification-InceptionV3-CAM-PyTorch

Use InceptionV3 and Class Activation Mapping visualization to classify images under PyTorch.

Windows / Linux

Jupyter-Image-Classification-InceptionV3-PyTorch

Using PyTorch InceptionV3 for defect classification

Windows / Linux

Jupyter-Image-Classification-InceptionV4-PyTorch

Using PyTorch InceptionV4 for defect classification

Windows / Linux

Jupyter-Image-Classification-Inception_ResNet_v1-PyTorch

Using PyTorch Inception_ResNet_v1 for defect classification

Windows / Linux

Jupyter-Image-Classification-Inception_ResNet_v2-PyTorch

Using PyTorch Inception_ResNet_v2 for defect classification

Windows / Linux

Jupyter-Image-Classification-MNASNet-PyTorch

Using PyTorch MNASNet for defect classification

Windows / Linux

Jupyter-Image-Classification-MobileNetV1-PyTorch

Using PyTorch MobileNetV1 for defect classification

Windows / Linux

Jupyter-Image-Classification-MobileNetV2-PyTorch

Using PyTorch MobileNetV2 for defect classification

Windows / Linux

Jupyter-Image-Classification-MobileNetV3-PyTorch

Using PyTorch MobileNetV3 for defect classification

Windows / Linux

Jupyter-Image-Classification-PreactresNet18-PyTorch

Using PyTorch PreactresNet18 for defect classification

Windows / Linux

Jupyter-Image-Classification-RegNet-PyTorch

Using PyTorch RegNet for defect classification

Windows / Linux

Jupyter-Image-Classification-Resnet_in_Resnet-PyTorch

Using PyTorch Resnet_in_Resnet for defect classification

Windows / Linux

Jupyter-Image-Classification-ResNet50-PyTorch

Using PyTorch ResNet50 for defect classification

Windows / Linux

Jupyter-Image-Classification-ResNeXt101-PyTorch

Using PyTorch ResNeXt101 for defect classification

Windows / Linux

Jupyter-Image-Classification-SENet-PyTorch

Using PyTorch SENet for defect classification

Windows / Linux

Jupyter-Image-Classification-ShuffleNetV1-PyTorch

Using PyTorch ShuffleNetV1 for defect classification

Windows / Linux

Jupyter-Image-Classification-ShuffleNetV2-PyTorch

Using PyTorch ShuffleNetV2 for defect classification

Windows / Linux

Jupyter-Image-Classification-SqueezeNet-PyTorch

Using PyTorch SqueezeNet for defect classification

Windows / Linux

Jupyter-Image-Classification-VGG16-PyTorch

Using PyTorch VGG16 for defect classification

Windows / Linux

Jupyter-Image-Classification-Xception-PyTorch

Using PyTorch Xception for defect classification

Windows / Linux

Jupyter-Image-CycleGAN-PyTorch

Use CycleGAN to convert horses to zebras

<https://www.leaderg.com/article/index?sn=11293>

Windows / Linux

Jupyter-Image-DICOM

DICOM

Windows / Linux

Jupyter-Image-Fingerprint-Recognition

Image fingerprint recognition

<https://www.leaderg.com/article/index?sn=11421>

Windows / Linux

Jupyter-Image-GAN-Compression-PyTorch

GAN compression model use

<https://www.leaderg.com/article/index?sn=11277>

Windows / Linux

Jupyter-Image-Ganomaly

Use GANomaly for defect detection

<https://www.leaderg.com/article/index?sn=11370>

Windows / Linux

Jupyter-Image-Gauge-Reader

Gauge scale detection

Windows / Linux

Jupyter-Image-Human-Pose-PyTorch

Detect human posture

<https://www.leaderg.com/article/index?sn=11284>

Windows / Linux

Jupyter-Image-HumanPose-YOLOv7-PyTorch-GPL

Detect human posture

<https://www.leaderg.com/article/index?sn=11564>

Windows / Linux

Jupyter-Image-LPRNet-PyTorch

Use LPRNet to identify license plates

<https://www.leaderg.com/article/index?sn=11373>

Windows / Linux

Jupyter-Image-Object-Detection-CSPResNeXt50-PANet-SPP-CPP

PyTorch CSPResNeXt50 PANet for detecting surface defects

<https://www.leaderg.com/article/index?sn=11302>

Windows / Linux

Jupyter-Image-Object-Detection-DETR-PyTorch

PyTorch DETR for detecting surface defects

<https://www.leaderg.com/article/index?sn=11296>

Windows / Linux

Jupyter-Image-Object-Detection-EfficientDet-Keras

Keras EfficientDet for detecting surface defects

<https://www.leaderg.com/article/index?sn=11313>

Windows / Linux

Jupyter-Image-Object-Detection-FasterRCNN-Keras

Keras FasterRCNN for detecting surface defects

<https://www.leaderg.com/article/index?sn=11300>

Windows / Linux

Jupyter-Image-Object-Detection-MobileNetV1-SSD300-PyTorch

PyTorch MobileNetV1-SSD300 for detecting surface defects

Windows / Linux

Jupyter-Image-Object-Detection-MobileNetV1-SSD512-PyTorch

PyTorch MobileNetV1-SSD512 for detecting surface defects

Windows / Linux

Jupyter-Image-Object-Detection-MobileNetV2-SSD300-PyTorch

PyTorch MobileNetV2-SSD300 for detecting surface defects

Windows / Linux

Jupyter-Image-Object-Detection-MobileNetV2-SSD512-PyTorch

PyTorch MobileNetV2-SSD512 for detecting surface defects
Windows / Linux

Jupyter-Image-Object-Detection-MobileNetV3-SSD300-PyTorch

PyTorch MobileNetV3-SSD300 for detecting surface defects
Windows / Linux

Jupyter-Image-Object-Detection-MobileNetV3-SSD512-PyTorch

PyTorch MobileNetV3-SSD512 for detecting surface defects
Windows / Linux

Jupyter-Image-Object-Detection-ResNet152-SSD512-PyTorch

PyTorch ResNet152-SSD512 for detecting surface defects
Windows / Linux

Jupyter-Image-Object-Detection-ResNet50-SSD300-PyTorch

PyTorch ResNet50-SSD300 for detecting surface defects
Windows / Linux

Jupyter-Image-Object-Detection-ResNet50-SSD512-PyTorch

PyTorch ResNet50-SSD512 for detecting surface defects
<https://www.leaderg.com/article/index?sn=11308>
Windows / Linux

Jupyter-Image-Object-Detection-VGG16-SSD512-PyTorch

PyTorch VGG16-SSD512 for detecting surface defects
<https://www.leaderg.com/article/index?sn=11314>
Windows / Linux

Jupyter-Image-Object-Detection-VGG19-SSD512-PyTorch

PyTorch VGG19-SSD512 for detecting surface defects

Windows / Linux

Jupyter-Image-Object-Detection-YOLOR-GPL

YOLOR for detecting surface defects

<https://www.leaderg.com/article/index?sn=11528>

Windows / Linux

Jupyter-Image-Object-Detection-YOLOv4-CPP

YOLOv4 for detecting surface defects

<https://www.leaderg.com/article/index?sn=11383>

Windows / Linux

Jupyter-Image-Object-Detection-YOLOv4-Multiple-Object-Tracking-CPP

Use YOLOv4 for multi-object tracking

<https://www.leaderg.com/article/index?sn=11329>

Windows / Linux

Jupyter-Image-Object-Detection-YOLOv4-Tiny-CPP

YOLOv4 Tiny for detecting surface defects

<https://www.leaderg.com/article/index?sn=11337>

Windows / Linux

Jupyter-Image-Object-Detection-YOLOv7-Deepsort-Tracking-GPL

Use YOLOv7 + Deepsort for multi-object tracking

<https://www.leaderg.com/article/index?sn=11529>

Windows / Linux

Jupyter-Image-Object-Detection-YOLOv7-PyTorch-GPL

PyTorch YOLOv7 for detecting surface defects

<https://www.leaderg.com/article/index?sn=11530>

Windows / Linux

Jupyter-Image-OCR

Python. Character recognition with Tesseract-OCR

Windows

Jupyter-Image-OCR-YOLOv3

Use YOLOv3 for character recognition

Windows

Jupyter-Image-ONNX

Use ONNX model for image classification, image detection, image segmentation

Windows / Linux

Jupyter-Image-OpenCV-Adaptive-Threshold

Python. OpenCV adaptive threshold

Windows / Linux

Jupyter-Image-OpenCV-Add

Python. OpenCV image add

Windows / Linux

Jupyter-Image-OpenCV-Bilateral-Filter

Python. OpenCV bilateral filter

Windows / Linux

Jupyter-Image-OpenCV-Binarize

Python. OpenCV image binarization
Windows / Linux

Jupyter-Image-OpenCV-Black-Hat

Python OpenCV for morphology Black Hat
Windows / Linux

Jupyter-Image-OpenCV-Blob

Python OpenCV Blob. binary image geometry extraction and separation
Windows / Linux

Jupyter-Image-OpenCV-Blur

Python. OpenCV image blur
Windows / Linux

Jupyter-Image-OpenCV-Brightness

Python. OpenCV image brightness
Windows / Linux

Jupyter-Image-OpenCV-Canny

Python. OpenCV Canny edge detection
Windows / Linux

Jupyter-Image-OpenCV-Capture-Image

Python OpenCV. Continuously capture images from webcam and display on screen
Windows / Linux

Jupyter-Image-OpenCV-Connected-Components

Python OpenCV image connected component labeling method

<https://www.leaderg.com/article/index?sn=11445>

Windows / Linux

Jupyter-Image-OpenCV-Copy

Python. OpenCV image copy

Windows / Linux

Jupyter-Image-OpenCV-Create-And-Fill

Python. OpenCV create and fill

Windows / Linux

Jupyter-Image-OpenCV-Crop

Python. OpenCV image crop

Windows / Linux

Jupyter-Image-OpenCV-DCT

Python. OpenCV image DCT frequency domain

Windows / Linux

Jupyter-Image-OpenCV-DeBlur

Python. OpenCV image deblurring

Windows / Linux

Jupyter-Image-OpenCV-DFT

Python. OpenCV image DFT frequency domain

Windows / Linux

Jupyter-Image-OpenCV-Dilation

OpenCV image dilation example

Windows / Linux

Jupyter-Image-OpenCV-Erosion

OpenCV image erosion example

Windows / Linux

Jupyter-Image-OpenCV-Filter2D

OpenCV filter2D example

Windows / Linux

Jupyter-Image-OpenCV-Find-Contours

OpenCV image find contours

Windows / Linux

Jupyter-Image-OpenCV-Gaussian-Blur

OpenCV image Gaussian blur example

Windows / Linux

Jupyter-Image-OpenCV-GetWH

OpenCV example of getting image width and height

Windows / Linux

Jupyter-Image-OpenCV-Gray

Python OpenCV. Read the color image file of input.png and convert it to grayscale and display it on the screen

Windows / Linux

Jupyter-Image-OpenCV-Histogram-Calculation

OpenCV histogram calculation example

Windows / Linux

Jupyter-Image-OpenCV-Histogram-Comparison

OpenCV histogram comparison example

Windows / Linux

Jupyter-Image-OpenCV-Histogram-Equalization

OpenCV histogram equalization example

Windows / Linux

Jupyter-Image-OpenCV-Hough-Circle-Transform

OpenCV image Hough circle transform

Windows / Linux

Jupyter-Image-OpenCV-Hough-Transform

OpenCV image Hough line transform

Windows / Linux

Jupyter-Image-OpenCV-InRange

OpenCV inRange example

Windows / Linux

Jupyter-Image-OpenCV-Laplace

OpenCV Laplace example

Windows / Linux

Jupyter-Image-OpenCV-Median-Blur

OpenCV image blur example

Windows / Linux

Jupyter-Image-OpenCV-Merge

OpenCV image merge example

Windows / Linux

Jupyter-Image-OpenCV-Morphological-Gradient

OpenCV image gradient example

Windows / Linux

Jupyter-Image-OpenCV-Opening-And-Closing

OpenCV morphology examples of open and close

Windows / Linux

Jupyter-Image-OpenCV-Read-Write-Image-File

Python OpenCV. Reads input.png and saves it as output.jpg

Windows / Linux

Jupyter-Image-OpenCV-ReMap

OpenCV image remap example

Windows / Linux

Jupyter-Image-OpenCV-Resize

OpenCV image resize example

Windows / Linux

Jupyter-Image-OpenCV-Rotate

OpenCV image rotation example

Windows / Linux

Jupyter-Image-OpenCV-Sharpness

OpenCV image sharpness example

Windows / Linux

Jupyter-Image-OpenCV-Shift

OpenCV image shift example

Windows / Linux

Jupyter-Image-OpenCV-Sobel

OpenCV Sobel algorithm example

Windows / Linux

Jupyter-Image-OpenCV-Split

OpenCV split example

Windows / Linux

Jupyter-Image-OpenCV-Top-Hat

OpenCV top hat calculation example

Windows / Linux

Jupyter-Image-Pix2Pix-PyTorch

Use pix2pix GAN for map conversion

Windows / Linux

Jupyter-Image-PSGAN-PyTorch

Use PSGAN for face makeup

<https://www.leaderg.com/article/index?sn=11412>

Windows / Linux

Jupyter-Image-QRcode-Generator

Generate QR code barcode

<https://www.leaderg.com/article/index?sn=11430>

Windows / Linux

Jupyter-Image-Screen-Capture

Python. After capturing the desktop screen, save it to output.png

Windows / Linux

Jupyter-Image-Segmentation-3D-UNet-PyTorch

Use U-Net 3D for image segmentation

<https://www.leaderg.com/article/index?sn=11376>

Windows / Linux

Jupyter-Image-Segmentation-MaskRCNN-Keras

Image instance segmentation with MaskRCNN

<https://www.leaderg.com/article/index?sn=11418>

Windows / Linux

Jupyter-Image-Segmentation-UNet-PyTorch-GPL

Image segmentation drugs using UNet

<https://www.leaderg.com/article/index?sn=11532>

Windows / Linux

Jupyter-Image-Segmentation-YOLACT-PyTorch

Image object segmentation using YOLACT

<https://www.leaderg.com/article/index?sn=11387>

Windows / Linux

Jupyter-Image-Segmentation-YOLOv7-Pytorch-GPL

Image object segmentation using YOLOv7

<https://www.leaderg.com/article/index?sn=11549>

Windows / Linux

Jupyter-Image-Stitching

Image stitching using brisk feature extraction algorithm

<https://www.leaderg.com/article/index?sn=11434>

Windows / Linux

Jupyter-Image-Super-Resolution-PyTorch

Use SRGAN for super resolution

Windows / Linux

Jupyter-Image-YOLOv5-PosePyTorch-GPL

Human body recognition

<https://www.leaderg.com/article/index?sn=11533>

Windows / Linux

Jupyter-Keyboard

Python. Send keyboard signal

Windows / Linux

Jupyter-Model-Keras-to-ONNX

Convert Keras model to ONNX model

<https://www.leaderg.com/article/index?sn=11436>

Windows / Linux

Jupyter-Model-ONNX-To-OpenVINO

Convert ONNX model to OpenVINO model

<https://www.leaderg.com/article/index?sn=11433>

Windows

Jupyter-Model-ONNX-To-TensorRT

Convert ONNX model to TensorRT model

Windows

Jupyter-Model-PyTorch-To-ONNX

Convert PyTorch model to ONNX model

Windows / Linux

Jupyter-Model-TensorFlow-To-ONNX

Convert TensorFlow model to ONNX model

Windows / Linux

Jupyter-Model-View-Netron

Show model architecture

Windows / Linux

Jupyter-Model-YOLOv3-CPP-to-OpenVINO

Convert YOLOv3 CPP model to OpenVINO model

Windows

Jupyter-Model-YOLOv4-CPP-to-PyTorch

Convert YOLOv4 CPP model to PyTorch model

Windows / Linux

Jupyter-Mouse

Python. Send a command to move the mouse

Windows / Linux

Jupyter-MySQL

Python. MySQL connection, delete, modify, query data

Windows / Linux

Jupyter-NLP-OpenChineseConvert

Traditional to Simplified

Windows / Linux

Jupyter-NLP-SentimentAnalysis-SnowNLP

Word segmentation, part-of-speech tagging, traditional to simplified, text sentiment analysis, keyword extraction, text summarization

Windows / Linux

Jupyter-NVR

Network Video Recorder recording

Windows / Linux

Jupyter-OpenVINO

OpenVINO example

Image_Crossroad_Camera

Image_Gaze_Estimation

Image_Human_Pose_Estimation

Image_Interactive_Face_Detection

Image_Mask_RCNN

Image_Multi_Channel_Face_Detection

Image_Multi_Channel_Human_Pose_Estimation

Image_Object_Detection_Faster_Rcnn

Image_Pedestrian_Tracker

Image_Security_Barrier_Camera

Image_Segmentation

Image_Smart_Classroom

Image_Super_Resolution

Image_Super_Resolution_Text

Image_Text_Detection

Image_Text_Recognition

<https://www.leaderg.com/article/index?sn=11543>

Windows / Linux

Jupyter-PyInstaller-Console

Compile ipynb into exe and print Hello World in the Console window

Windows / Linux

Jupyter-PyInstaller-QT-PySide2

Compile ipynb to exe and display Hello World on PySide2 GUI window

Windows / Linux

Jupyter-PySide2

Python PySide2

Windows / Linux

Jupyter-PySide2-OpenCV-Webcam

PySide2 interface displays webcam live images

Windows

Jupyter-Python-DLL

Python. DLL example

Windows

Jupyter-Python-For

Python. For example

Windows / Linux

Jupyter-Python-Function

Python. Function example

Windows / Linux

Jupyter-Python-Hello-World

Python print example

Windows / Linux

Jupyter-Python-If

Python If example

Windows / Linux

Jupyter-Python-Import

Python. Import example

Windows / Linux

Jupyter-Python-Print

Python. Print example

Windows / Linux

Jupyter-Python-Quote

Python Quote

Windows / Linux

Jupyter-Python-Thread

Python. Thread example

Windows / Linux

Jupyter-Python-Variable

Python. Variable example

Windows / Linux

Jupyter-Python-While

Python. While example

Windows / Linux

Jupyter-PyTorch-CUDA-Test

PyTorch CUDA Test

Windows / Linux

Jupyter-SMTP

Python. Simple Mail Transfer

Windows / Linux

Jupyter-Sound-Play-Music

Python. Play mp3

Windows / Linux

Jupyter-Sound-Play-Sound

Python. Play wav

Windows / Linux

Jupyter-Sound-Spectrogram

Python. Sound spectrum

Windows / Linux

Jupyter-Speech-Simple-Recognizer

Speech analysis

Windows / Linux

Jupyter-Speech-To-Text

Python. Speech to text

Windows / Linux

Jupyter-TensorFlow-CUDA-Test

Python TensorFlow CUDA Test

Windows / Linux

Jupyter-Text-To-Speech

Python. Text-to-speech

Windows / Linux

Jupyter-Video-Recognition-SlowFast

Recognize the actions of people in the video

Linux

Spyder-CURL

Use the python CURL library to post image to the API and get API results

Windows

Spyder-HttpServer

Implement get, post, post images using python Http.server library
Windows

Spyder-Http-Post-JSON-Python

Implement post images, post data using python Http.server library
Windows

Spyder-PyInstaller-Console

Compile python into exe and print Hello World on the console
window
Windows

Spyder-PyInstaller-QT-PySide2

Compile python into exe and display Hello World on PySide2 GUI
window
Windows

Spyder-Python-Basic

Python example
Windows

Spyder-QT-PySide2

Python example, showing Hello World after button press on PySide2
GUI window
Windows

Spyder-ScreenCapture

Python example-screenshot
Windows

Spyder-Timer

Python example-timing

Windows

Spyder-WindowCapture

Python example-window capture

Windows

Spyder-WindowCapture-PyQT-GPL

Python PyQT example-window capture

Windows

VS-OpenCV-Webcam

C# OpenCV Webcam example

Windows

VS-Http-Post-JSON-CPP

Implement get, post, post images using c++ Http library

Windows

VS-Http-Post-JSON-CSharp

Implement get, post, post images using c# Http library

Windows

Web-OpenCV-CPP-Webcam

OpenCV reads the Webcam image and displays it on the web page

Windows

Web-OpenCV-CPP-Python-Webcam

Use Python OpenCV to read Webcam images and display them on the web

Windows