# Introduction

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#### **Basic Information**

- Smart Factory Soft Machine Vision
- Smart Factory Innovation Club of Zhejiang University
- Class locations: 月牙楼301
- Class time: Sunday 9:30 to 11:30
- Number of students enrolled: 40

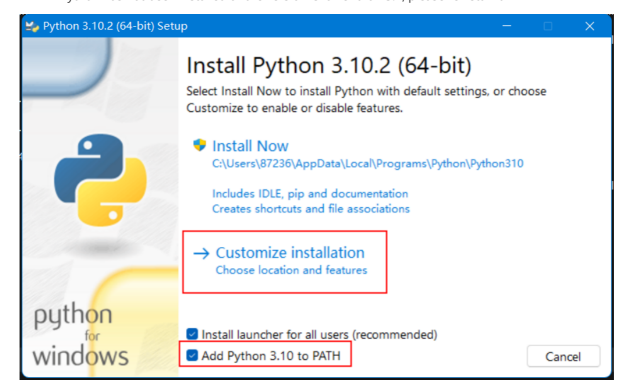
#### **Course Outline**

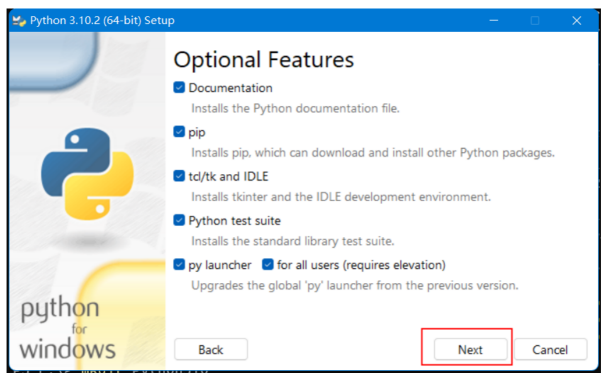
- Image basics: pixels, colors, image formats
- Image processing techniques: filtering, binarization, cutting, morphological transformation, scale and rotation transformation, image gradient
- Image pattern recognition: line and circle detection, feature point detection, edge detection, Blob detection, feature point detection, pattern recognition
- Neural Network Basics: Neuron Structure, Multilayer Perceptron, Loss Function, Gradient Descent,

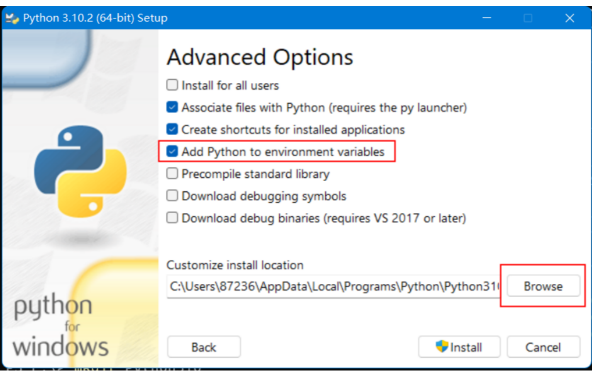
  Back Propagation
- Neural network basics: Softmax regression, deep neural networks, convolutional neural networks
- Neural network foundation: recurrent neural network, NLP natural language processing, cloud server resources
- Big Homework and Answers: Chessboard Recognition System

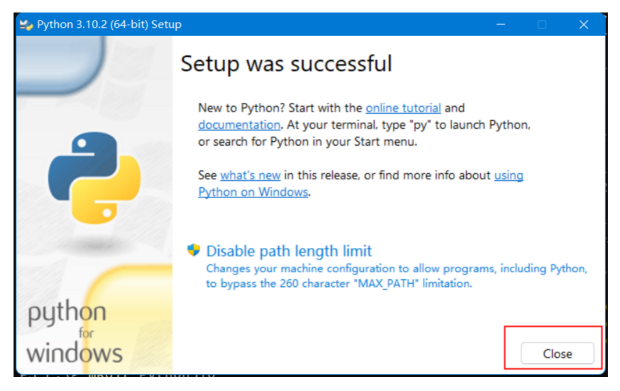
## Configuration

- Python3.9.9 link
- If you have installed Python 3.7 and above, you can choose not to reinstall
- If Python has not been installed or the version is lower than 3.7, please reinstall it









```
PS C:\Users\87236> F:\Python399\python.exe
Python 3.9.9 (tags/v3.9.9:ccb0e6a, Nov 15 2021, 18:08:50) [MSC v.1929 64 bit (AMD64)]
on win32
Type "help", "copyright", "credits" or "license" for more information.
>>> exit()
```

- jupyter notebook or jupyter lab <u>link</u>
  - o python.exe -m pip install jupyterlab
  - o jupyter-lab
  - o python.exe -m pip install notebook
  - jupyter notebook
  - o python.exe -m pip install RISE
- OpenCV <u>link</u>
  - o python.exe -m pip install opencv-python
- Required packages
  - o python.exe -m pip install -r requirements.txt
- VS Code <u>link</u>
  - Config python3.9.9 in your vscode

## **Test configuration**

- python.exe .\0-introduction\test\_configuration.py
- ../images/cat.jpg
- Press Esc or q on the keyboard to close the window

```
import sys
print(sys.version)
```

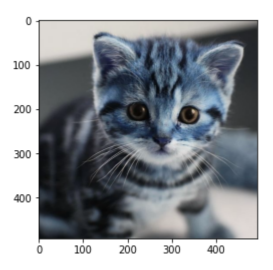
```
import cv2
import numpy as np
import matplotlib.colors as mat_color

print(cv2.__version__)
path = "./images/cat.jpg"
img_bgr = cv2.imread(path)
no_norm = mat_color.Normalize(vmin=0, vmax=255, clip=False)
print(type(img_bgr))
print(np.shape(img_bgr))
```

```
4.5.5
<class 'numpy.ndarray'>
(493, 493, 3)
```

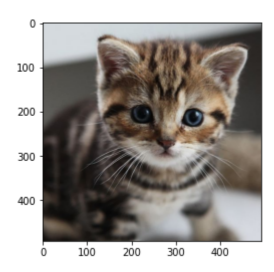
```
from matplotlib import pyplot as plt
plt.imshow(img_bgr, norm=no_norm)
```

<matplotlib.image.AxesImage at 0x1a07e4b1580>



```
img_rgb = cv2.cvtColor(img_bgr, cv2.COLOR_BGR2RGB)
plt.imshow(img_rgb, norm=no_norm)
```

<matplotlib.image.AxesImage at 0x1a07e5a2d60>



```
import os

os.makedirs('data', exist_ok=True)
data_file = os.path.join('data', 'cat.csv')
print(data_file)
with open(data_file, 'w') as f:
    f.write('R,G,B\n')
    for row in img_rgb:
        for rgb in row:
            f.write(str(rgb[0]) + ',' + str(rgb[1]) + ',' + str(rgb[2]) + '\n')
```

data\cat.csv

### The End

2022.3