

试用水印

2021 6

2023 6

.....	3
.....	3
.....	3
.....	3
.....	4
.....	4
.....	4
.....	6
.....	6
.....	14
.....	16
.....	21
.....	21
.....	21
.....	24
.....	25
.....	26
.....	27
.....	27
.....	27

试用水印

510209

/' "

3

3-6

试用水印

1.

1	2021009		Python	
2	4040505			

3	(2021003) (4040501)	; ; ; Web ;	NCRE Web Java	*

" *"

" "

试用水印

AI

1.

1

2

3

4
5
2
1
2
3
4
5
3
1
3
4
5
6
7
8
9
10

试用水印

Python C Java

MySQL

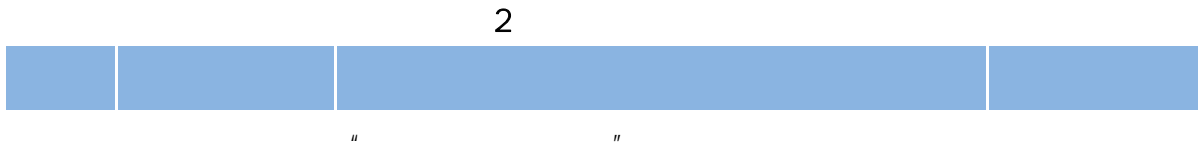
Python

/TensorFlow/PyTorch/Caffe

11
12
4.
1
2

3
4
5

6
7
8
9



1

48 3

2

8

3

		" "	
3	2021 " " " " " " " "	" " " " " " " "	32 2
4		" "	32 1

5			16 1
6			64 4

试用水印

7			32 1
8	A		128 8
9	A	A	128 8
10			108 3

11			112(2)
12			16 1
13		--	(1)
14			

1			32(2)
2			16(1)
3			32(2)

		“ ”	
4			32(2)
5			16(1)

6			16(1)
7			32(2)

3.

4

1			64
2			64
3		BP TensorFlow	96

4		Arduino ATmega2560 Linux Python	64
5	Open_C V	Open_CV	96
6			64
7			64
7			64

--	--	--	--

试用水印

5 2023

(

								1	/	2	/	3	/	4	/	5	/	6	/
		02001051/ 02001052		1C/2C	3	48	8	2/16		1/16									
		02001027		S	3	48	0					3/16							
		02001028		C	2	32	0						2/16						
		02001061/02001062/020 01063/02001064		C	1	32	0	0.5/16		0.5/16		0.5/16	0.5/16						
		01001501		C	1	16	0			1/16									
		04001010		S	4	64	32	4/16											
		01001701/ 01001702	A	S	8	128	0	4/16		4/16									
		01001201/ 01001202	A	S	8	128	0	4/16		4/16									
		02001040		C	2	32	0	2/16											
		01001081/0100108 2/01001083		C	3	108	81	2/18		2/18		2/18							
		02001080		C	2	112		24/2											
		09001010		C	2	16	16			1/16									

		02001090		C	1	24	24						24/1	
		02001100		C	2	32	0			2/16				
					40	740	197	19	12	6	2			
		01001601		C	2	32								
		02003040		C	1	16								
		02003050		C	2	32								
		01003310		C	2	32								
		02001060		C	1	16								
		02001070		C	1	16								
		01003200		C	2	32								
		01003320		C	4	64								
		01003330		C	4	64								
		01003340		C	4	64								
					2	32							2	
			1-3	C	2	32	32	2/16						
				C	2	32	32		2/16					
			6	C	2	32	32			2/16				
			2											
					6	96	96	2	2	2				
					48	868	293	21	14	8	2	2	1	
		04002150	Python	S	4	64	32	4/16						

	04072013		S	4	64	32	4/16						
	04002090		S	4	64	32		4/16					
	04002110	Web HTML+CSS	S	4	64	32			4/16				
	09001000		1	C	1	24	24					24/1	
	09002000		2	C	1	24	24					24/1	
	04006050			C	18	540	540						30/18
					36	844	716	8	4	4		2	18
	04102020			C	4	64	32		4/16				
	04012270			S	4	64	32		4/16				
	04015160			C	1	24	24		24/1				
	04012370			S	6	96	32			6/16			
	04015180			C	1	24	24			24/1			
	04014230			S	4	64	32			4/16			
	04012360	Open_CV)		S	4	64	32				4/16		
	04015200			C	1	24	24				24/1		
	04012300			S	4	64	32				4/16		
	04105010			C	1	24	24				24/1		
	04012290			S	4	64	32				4/16		
	04072160			S	8	128	128					16/8	
					42	704	448		9	11	14	8	

	04012380	Python	C	4	64	32	4/16						
	04004260	Web JS	C										
	04104020		C	4	64	32		4/16					
	04024080	HTML5	C										
	04002130	Java	C	4	64	32			4/16				
	04072020		C										
	04004050	Java Web	C	4	64	32				4/16			
			C										
				16	256	128	4	4	4	4			
				94	1804	1292	8	17	19	18	14		
				142	2672	1585	29	31	27	20	16		

2014- 2020 [2014]6

[2016]1

[2018]16 " "

[2019]4 [2019]6

1.

90% 18:1 90%

2.

;

3. 5 6 1:1 5

1

2 95%

" " 90%

4. 1

2 5 3

1

“ ”

“

“

“

“

6

6

6		
1		C
2	Web	
3		Linux Java EE
4	—	
5	—	
6	—	
7		

5	****	*****		

8

1	Python			***	202007
2	Python Web			***	202006
3	Python			***	202003
4	PaddlePaddle			***	202009
5				***	202211
6	Python			***	202006
7	OpenCV			***	202108
8	Linux			***	202103
9	TensorFlow			***	202108
10				***	201906

9

1		http://172.18.249.90:17126/overview

2		https://mooc1.chaoxing.com/course-ans/courseportal/222489949.html
3		https://www.paddlepaddle.org.cn/documentation/docs/zh/guides/index_cn.html

1

2

3

4

试用水印

5

6

1.

2

3.

4.

5.

“ ”
试用水印

1.

142

2.

Python

试用水印

2019 13

2019 61 ,

2021

2021 2

2022