eek 3 Quiz _{验,6}个问题

6/6 分 (100.00%)

✓	恭喜!您通过了!			
~	1 / 1 分数			
1. What is a Convolution?				
	A technique to make images bigger			
	A technique to filter out unwanted images			
0	A technique to isolate features in images			
正确				
	A technique to make images smaller			
~	1 / 1 分数			
2. What is a Pooling?				
	A technique to make images sharper			
	A technique to combine pictures			
0	A technique to reduce the information in an image while maintaining features			
正确				
	A technique to isolate features in images			

eek 3 $ ext{Quiz}$ % $ ext{6/6}$ $ ext{ }$ (100.00%) $ ext{8}$ $ ext{by}$ Convolutions improve image recognition?			
) I I I I I	They make the image smaller		
	They make the image clearer		
0	They isolate features in images		
正确			
	They make processing of images faster		
~	1 / 1 分数		
4. After p	assing a 3x3 filter over a 28x28 image, how big will the output be?		
	28x28		
	31x31		
	25x25		
0	26x26		
正确			
	1/1		
_	分数		
5. After m	nax pooling a 26x26 image with a 2x2 filter, how big will the output be?		
0	13x13		
正确			
	26x26		
	28x28		
	56x56		

eek 3 验, 6 个问题	5/0 Tr (100.00%
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6. Apply ii	ng Convolutions on top of our Deep neural network will make training:
0	It depends on many factors. It might make your training faster or slower, and a poorly designed Convolutional layer may even be less efficient than a plain DNN!
正确	
	Faster
	Slower
	Stay the same



