

Enhancing Vision with Convolutional Neural Networks

Weekly Assignment - Improving DNN Performance using Convolutions

Programming Assignment: Improve MNIST with convolutions

2h

Programming Assignment: Improve MNIST with convolutions

Passed · 100/100 points

Deadline Pass this assignment by Mar 14, 8:59 AM CET

Launch Notebook!

Instructions

My submissions

Discussions

Date	Score	Passed
▼ March 6, 2022 1:24 PM CET	100/100	Yes
reshape_and_normalize	33/33	Hide grader output
All tests passed! Congratulations!		
myCallback	33/33	Hide grader output
All tests passed! Congratulations!		
convolutional_model	34/34	Hide grader output
All tests passed! Congratulations!		
▼ March 6, 2022 1:18 PM CET	67/100	No
reshape_and_normalize	0/33	Hide grader output
There was a problem grading your submission. Details: name 'training_images' is not defined		
myCallback	33/33	Hide grader output
All tests passed! Congratulations!		
convolutional_model	34/34	Hide grader output
All tests passed! Congratulations!		
▼ March 6, 2022 1:11 PM CET	33/100	No
reshape_and_normalize	0/33	Hide grader output
There was a problem grading your submission. Details: name 'training_images' is not defined		
myCallback	33/33	Hide grader output
All tests passed! Congratulations!		
convolutional_model	0/34	Hide grader output
There was a problem grading your submission. Details: name 'training_images' is not defined		

