

COURSE CERTIFICATE

May 30, 2022

PRATIK YUVRAJ YAWALKAR

has successfully completed

Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

an online non-credit course authorized by DeepLearning.AI and offered through Coursera

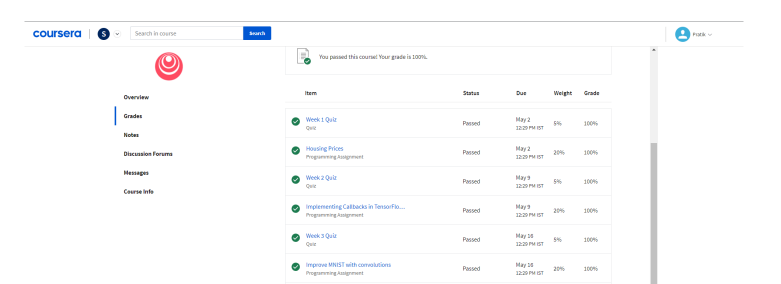


Lourence Moroney

Laurence Moroney Lead AI Advocate, Google

Verify at: https://coursera.org/verify/C5MXUVMQQW9G

Coursera has confirmed the identity of this individual and their participation in the course.



May 23 12:29 PM IST 5%

May 23 12:29 PM IST 20%

Passed

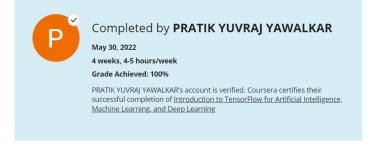
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Week 4 Quiz
Quiz

Handling Complex Images
Programming Assignment

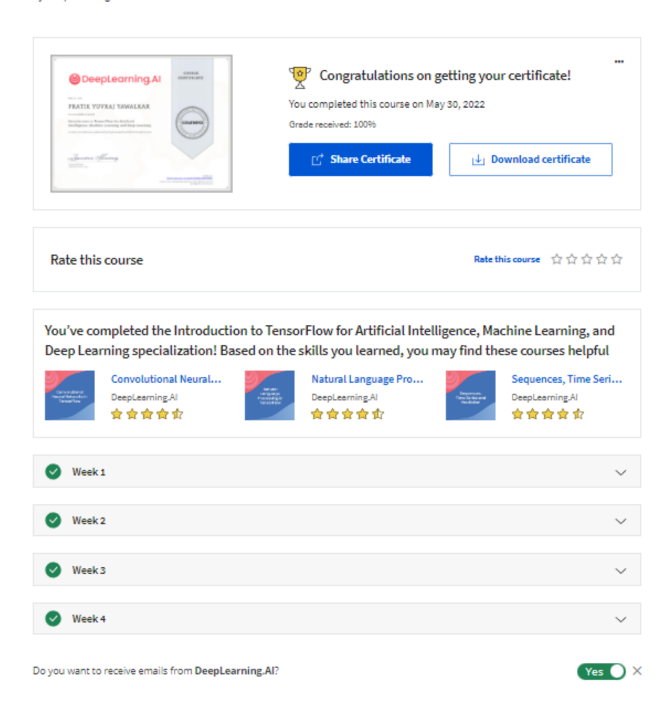
Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning



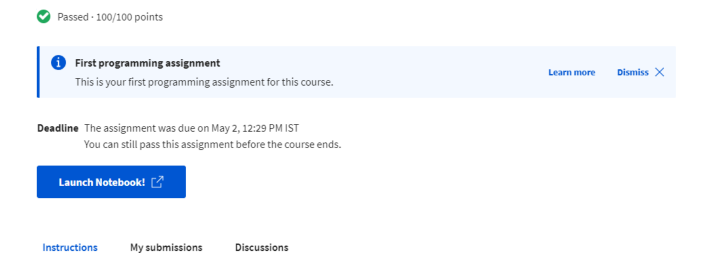


Introduction to TensorFlow for Artificial Intelligence, Machine Learning, and Deep Learning

by DeepLearning.Al



Programming Assignment: Housing Prices

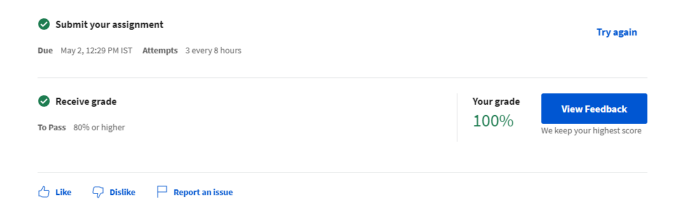


Great! You've come a long way already! Now it's time to do an exercise in programming. Earlier this week, you saw a 'Hello World' in Machine Learning that predicted a relationship between X and Y values. These were purely arbitrary, but it did give you the template for how you can solve more difficult problems. So, for this exercise, you will write code that does a similar task -- in this case predicting house prices based on a simple, linear equation.

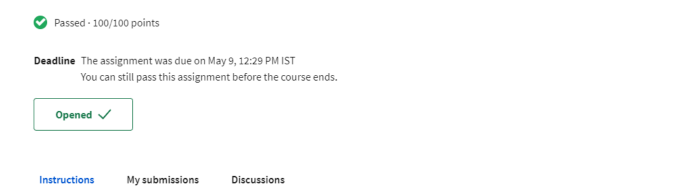
To submit your Jupyter Notebook for grading, please click the submit Assignment button while in the notebook.

Week 1 Quiz

Quiz • 30 min



Programming Assignment: Implementing Callbacks in TensorFlow using the MNIST Dataset

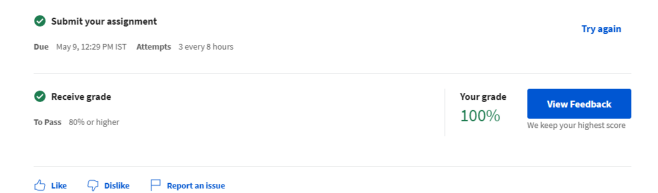


Now that you've worked through creating a basic computer vision scenario using TensorFlow to recognize fashion, you're ready to do this weeks assignment -- and that is to build a neural network that recognizes handwriting digits! You've covered everything you need to succeed, so give it a try!

To submit your Jupyter Notebook for grading, please click the **Submit Assignment** button while in the notebook.

Week 2 Quiz

Ouiz • 30 min

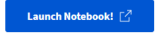


Programming Assignment: Improve MNIST with convolutions



Deadline The assignment was due on May 16, 12:29 PM IST

You can still pass this assignment before the course ends.



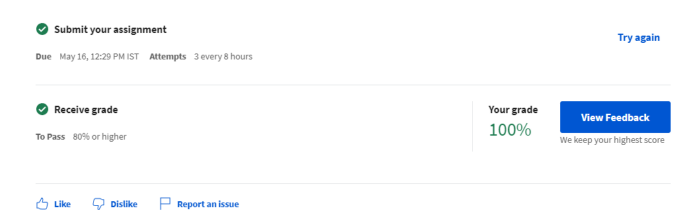
Instructions My submissions Discussions

Ok, now it's time for this week's assignment. In the class, you learned how to enhance the Fashion MNIST neural network with convolutions to make it more accurate. Now it's time to revisit the handwriting MNIST dataset from last week, and see if you can enhance it with convolutions.

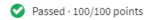
To submit your Jupyter Notebook for grading, please click the Submit Assignment button while in the notebook.

Week 3 Quiz

Ouiz • 30 min



Programming Assignment: Handling Complex Images



Deadline The assignment was due on May 23, 12:29 PM IST You can still pass this assignment before the course ends.



Instructions

My submissions

Discussions

Now it is time to create your own image classifier for complex images. See if you can create a classifier for a set of happy or sad images.

To submit your Jupyter Notebook for grading, please click the Submit Assignment button while in the notebook.

IMPORTANT FOR SUCCESSFUL GRADING:

- Don't forget to save your notebook before submitting!
- Don't delete cells as these include important metadata for grading.
- Fill out your solutions within the provided spaces. You can add new cells but these will be omitted by the grader.

Week 4 Quiz

