

STUDY CURRICULUM AND PATHWAY TO LEARN

AI/DATA SCIENCE/MACHINE LEARNING/DEEP LEARNING

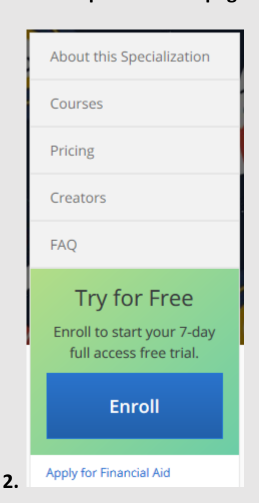
BEGINNER: Excel to MySQL: Analytic Techniques for Business Duke University Data Visualization with Tableau University of California, Davis **Data Science Math Skills Duke University Business Analytics Specialization** University of Pennsylvania **Python for Everybody Specialization** University of Michigan **BASIC: Mathematics for Machine Learning Specialization** Imperial College London **Machine Learning Stanford University Machine Learning Specialization University of Washington** ------YOU GET JOB ------**INTERMEDIATE: Deep Learning for Business** Yonei University **Advanced Machine Learning Specialization Higher School of Economics ADVANCE:**

Deep Learning Specialization

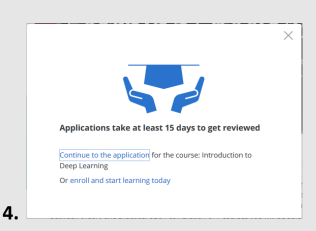
Deeplearning.ai

HOW TO STUDY WITH FINANCIAL AID AT COURSERA:

1. Go to specialization page



3. Click Apply for Financial Aid



Financial Aid

We're proud to offer a financial aid program that helps people access the skills they want to learn. Our program was created to help those who can't afford to pay for a course on their own.

We ask that every applicant:

Shares accurate information on their application

Commits to finishing their Coursera courses

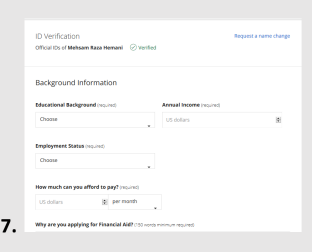
Verify your name

Please type the following sentence.
I agree to the terms above

Lagree to the terms above

6. Tick All, Fill Field & Proceed

5.



8. Fill the above form with modest words and be thankful to Coursera.

With Opting Specialization: You will enroll to 1st Course after 15 Days and now go to 1st Course Start Learning in Audit mode and you will automatically be able to submit assignment after 15 days of Application. Do this exercise for every more course in specialization once all courses are complete you will get specialization certificate with your name.

THE ONLY KEY IS TO PRACTICE YOUR SKILLS ON KAGGLE PROBLEMS STATED IN THE GOOGLE SHEET FILE WWW.BIT.LY/KARACHIDOTAI