

Great Learning
Browse Courses
CareerBoost

Deep Learning with Python

In Progress

☆☆☆☆ Rate this course

79%

RESUME

SHARE WITH YOUR FRIENDS

Deep Salunkhe
deepsalunkhee@gmail.com

My Courses

Certificates

Referrals

Settings

Logout

CONTENT

ASSESSMENTS

Learning Videos

▶ Agenda	1m	✓
▶ Need of Deep Learning	51m	✓
▶ Introduction to tensorflow	11m	✓
▶ Tensorflow :Eager Execution and Hello Word	1h	✓
▶ Tensorflow:Modelling an equation in Tensorflow, calculating loss and gradient	20m	✓
▶ Hands On: Regression Using Tensorflow(Eager Execution and Eager Normalization)	38m	✓
▶ Gradient	20m	✓

Great Learning
Browse Courses
CareerBoost

▶ Tensorflow :Eager Execution and Hello Word

1h

✓

▶ Tensorflow:Modelling an equation in Tensorflow, calculating loss and gradient

20m

✓

▶ Hands On: Regression Using Tensorflow(Eager Execution and Eager Normalization)

38m

✓

▶ Gradient

20m

✓

▶ Keras Framework

42m

✓

▶ Classification Using MNIST

3h

✓

Learning materials

See materials here

VISIT

1. Workings of Neural Networks.pptx

Download

Deep Salunkhe
deepsalunkhee@gmail.com

My Courses

Certificates

Referrals

Settings

Logout

Great Learning
Browse Courses
CareerBoost

PG Programs Overview

▶ Data Science and Business Analytics (DSBA)	1m	✓
Click here to know more about the course		VISIT
Career transition with DSBA Program		VISIT
▶ Artificial Intelligence & Machine Learning	1m	✓
Click here to know more about the course		VISIT
Career transition with AIML Program		VISIT

Quiz

Quiz	Your Marks: 30/30	✓
------	-------------------	---

Claim Your Course Certificate

Claim your course certificate

Deep Salunkhe
deepsalunkhee@gmail.com

My Courses

Certificates

Referrals

Settings

Logout

Note: certificate is only for paid users