

**5 Courses** 



Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

Structuring Machine Learning Projects

Convolutional Neural Networks

Sequence Models



08/27/2020

#### DHRUBASATTWATA ROY CHOUDHURY

has successfully completed the online, non-credit Specialization

### **Deep Learning**

The Deep Learning Specialization is designed to prepare learners to participate in the development of cutting-edge AI technology, and to understand the capability, the challenges, and the consequences of the rise of deep learning. Through five interconnected courses, learners develop a profound knowledge of the hottest AI algorithms, mastering deep learning from its foundations (neural networks) to its industry applications (Computer Vision, Natural Language Processing, Speech Recognition, etc.).

Adjunct Professor Andrew Ng Computer Science

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of

Verify this certificate at: coursera.org/verify/specialization/A9U3F7VFVTLP



08/16/2020

# DHRUBASATTWATA ROY CHOUDHURY

has successfully completed

#### Neural Networks and Deep Learning

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science

### COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/6PVM8DKPQKJ7$ 

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



08/19/2020

# DHRUBASATTWATA ROY CHOUDHURY

has successfully completed

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

an online non-credit course authorized by deeplearning.ai and offered through

Adjunct Professor Andrew Ng Computer Science

### COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/KJNJ6MCABNEA$ 

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



08/20/2020

# DHRUBASATTWATA ROY CHOUDHURY

has successfully completed

Structuring Machine Learning Projects

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science

### COURSE CERTIFICATE



Verify at coursera.org/verify/6LCCK25ZLZQ4

Coursera has confirmed the identity of this individual and  $\mbox{their participation in the course}. \label{eq:course}$ 



08/23/2020

# DHRUBASATTWATA ROY CHOUDHURY

has successfully completed

#### Convolutional Neural Networks

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science

### COURSE CERTIFICATE



 $Verify\ at\ coursera.org/verify/U_2K_4PDM_9H8R8$ 

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



COURSE CERTIFICATE

08/27/2020

# DHRUBASATTWATA ROY CHOUDHURY

has successfully completed

#### Sequence Models

an online non-credit course authorized by deeplearning ai and offered through Coursera



Adjunct Professor Andrew Ng Computer Science

Verify at coursera.org/verify/Y5ARW2R42TW9

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