# Stanford ONLINE

05/26/2020

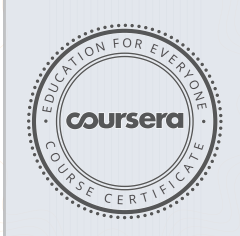
### Farnaz Kashefinishabouri

has successfully completed

#### Machine Learning

an online non-credit course authorized by Stanford University and offered through Coursera

COURSE CERTIFICATE



Associate Professor Andrew Ng Computer Science Department Stanford University

SOME ONLINE COURSES MAY DRAW ON MATERIAL FROM COURSES TAUGHT ON-CAMPUS BUT THEY ARE NOT EQUIVALENT TO ON-CAMPUS COURSES. THIS STATEMENT DOES NOT AFFIRM THAT THIS PARTICIPANT WAS ENROLLED AS A STUDENT AT STANFORD UNIVERSITY IN ANY WAY. IT DOES NOT CONFER A STANFORD UNIVERSITY GRADE. COURSE CREDIT OR DEGREE, AND IT DOES NOT VERIFY THE IDENTITY OF THE PARTICIPANT.

Verify at coursera.org/verify/UGFG8J84EA5M Coursera has confirmed the identity of this individual and

their participation in the course.



06/04/2020

#### Farnaz Kashefinishabouri

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

Verify at coursera.org/verify/NTYJ5LP3DFRQ



07/12/2020

### Farnaz Kashefinishabouri

has successfully completed

Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization

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



Adjunct Professor Andrew Ng Computer Science

Verify at coursera.org/verify/DTJ8QCRRRNLC



07/05/2020

# Farnaz Kashefinishabouri

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

 $\label{lem:verify} \textit{Verify at coursera.org/verify/LXVELY83ZXU8}$ 



07/29/2020

# Farnaz Kashefinishabouri

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

Verify at coursera.org/verify/P7J9HBL26XPE



08/21/2020

#### Farnaz Kashefinishabouri

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



Laurence Moroney

Laurence Moroney Staff AI Advocate Google Brain

Verify at coursera.org/verify/VQVAW929CNJZ



08/23/2020

#### Farnaz Kashefinishabouri

has successfully completed

Convolutional Neural Networks in TensorFlow

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



Laurence Moroney

Laurence Moroney Staff AI Advocate Google Brain

Verify at coursera.org/verify/6ZGGWWZ38V5Y





Jan 5, 2021

### Farnaz Kashefinishabouri

has successfully completed

#### Sample-based Learning Methods

an online non-credit course authorized by University of Alberta, Alberta Machine Intelligence Institute and offered through Coursera



M Whit

Martha White Assistant Professor Computing Science Faculty of Science

Adam White Assistant Professor Computing Science Faculty of Science

Verify at coursera.org/verify/NSTRRYWK3ZCG