

Zhengqi Dong <593849302dzq@gmail.com>

Recommended: Introduction to Trading, Machine Learning & GCP

2 messages

Coursera <no-reply@m.mail.coursera.org> To: Zhengqi Dong <593849302dzq@gmail.com> Mon, Mar 15, 2021 at 5:44 PM

coursera

Recommendations for you.

We combed our catalog and found courses that we think match your interests. Browse our recommendations below, and start learning something new today!

ILLINOIS GIES COLLEGE OF BUSINESS

Interested in earning your MBA remotely?

Apply for the iMBA program by April 1st and start classes this summer.

Learn more

Specializations + Courses



Introduction to Trading, Machine Learning & GCP

Google Cloud, New York Institute of Finance



Reinforcement Learning for Trading Strategies

New York Institute of Finance, Google Cloud

TensorFlow: Data and Deployment



DeepLearning.AI

Specialization (4 courses)



Python and Machine Learning for Asset Management

EDHEC Business School



Build Better Generative Adversarial Networks (GANs)

DeepLearning.AI



Using Machine Learning in Trading and Finance

New York Institute of Finance, Google Cloud



Machine Learning and Reinforcement Learning in Finance

New York University

Specialization (4 courses)



Customising your models with TensorFlow 2

Imperial College London



TensorFlow: Advanced Techniques

DeepLearning.AI

Specialization (4 courses)



Recommender Systems

University of Minnesota

Specialization (5 courses)

Prediction and Control with Function Approximation



University of Alberta, Alberta Machine Intelligence Institute



TensorFlow 2 for Deep Learning

Imperial College London

Specialization (3 courses)



Sample-based Learning Methods

University of Alberta, Alberta Machine Intelligence Institute



IBM Data Science

IBM

Professional Certificate (10 courses)



Fundamentals of Reinforcement Learning

University of Alberta, Alberta Machine Intelligence Institute



Probabilistic Deep Learning with TensorFlow 2

Imperial College London



Custom and Distributed Training with TensorFlow

DeepLearning.Al



Tensorflow Neural Networks using Deep Q-Learning Techniques

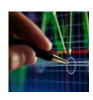
Coursera Project Network

Guided Project

Distributed Computing with Spark SQL



University of California, Davis



Advanced Trading Algorithms

Indian School of Business



Feature Engineering

Google Cloud



Generative Deep Learning with TensorFlow

DeepLearning.AI



Deep Neural Networks with PyTorch

IBM



Nearest Neighbor Collaborative Filtering

University of Minnesota

See Catalog

coursera











Help | Coursera for Business | Privacy Notice | Unsubscribe

© 2021 Coursera Inc. All rights reserved. Coursera and the Coursera logo are registered trademarks of Coursera, Inc. All other trademarks are property of their respective owners. Log in to manage all your notification preferences in **Email Settings**

Coursera | 381 E. Evelyn Ave, Mountain View, CA 94041 USA

Zhengqi Dong <593849302dzq@gmail.com> To: "dong.760@osu.edu" <dong.760@osu.edu> Sat, Mar 20, 2021 at 10:39 AM

[Quoted text hidden]