

4 Courses

Fundamentals of Scalable Data Science

Advanced Machine Learning and Signal Processing

Applied AI with DeepLearning

Advanced Data Science Capstone IBN.

Sep 12, 2020

## Amitai Assayag

has successfully completed the online, non-credit Specialization

## Advanced Data Science with IBM

As a coursera certified specialization completer you will have a proven deep understanding on massive parallel data processing, data exploration and visualization, and advanced machine learning & deep learning. You'll understand the mathematical foundations behind all machine learning & deep learning algorithms. You can apply knowledge in practical use cases, justify architectural decisions, understand the characteristics of different algorithms, frameworks & technologies & how they impact model performance & scalability.

Hol

Tom Hanlon Training Director Skymind

Data Scientist **IBM Watson Health** 

Tun

Ilja Rasin

Romeo Kienzler Chief Data Scientist IBM Watson loT

VII

Niketan Pansare

Niketan Pansare Senior Software Engineer IBM Research

Max Pumperla **Deep Learning Engineer** 

Nikolay Manchev Senior Data Scientist IBM EMEA Data Science (2015-2019)

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 the learner.

Verify this certificate at: coursera.org/verify/specialization/34CUVF2H7XKE