

4 Courses

**Exploratory Data Analysis** for Machine Learning

**Supervised Machine Learning: Regression** 

**Supervised Machine Learning: Classification** 

**Unsupervised Machine** Learning



Oct 24, 2024

## **SIN YEE WU**

has successfully completed the online, non-credit Specialization

## IBM Introduction to **Machine Learning**

This specialization will help you realize the potential of machine learning in a business setting. There will be a focus on helping you gain the skills that will help you succeed in a career in machine learning and data science. You will be able to realize the potential of machine learning and artificial intelligence in different business scenarios. You will also be able to identify when to use machine learning to explain certain behaviors and when to use it to predict future outcomes. You will also learn how to evaluate your machine learning models and to incorporate best practices.

Kintong Li Mark & Drover

Mark | Grover Digital Content Delivery Lead IBM Data & Al Learning

Miguel M. Maldonado

Miguel Maldonado Machine Learning Curriculum Developer Data and Al Learning

(Svitlana-

Joseph Santarcangelo

Senior Data Scientist

IBM

Svitlana Kramar Data Science Content Developer Skills Network

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: https://coursera.org/verify/specializat ion/0POEIYGDUF10