

6 Courses

Exploratory Data Analysis for Machine Learning

Supervised Machine Learning: Regression

Supervised Machine Learning: Classification

Unsupervised Machine Learning

Deep Learning and Reinforcement Learning

Machine Learning Capstone



Oct 4, 2022

Chuen Ho Ho

has successfully completed the online, non-credit Professional Certificate

IBM Machine Learning

Machine Learning is one of the most in-demand skills for jobs related to modern AI applications, a field in which hiring has grown 74% annually for the last four years (LinkedIn). This Professional Certificate from IBM provides evidence that the above named individual developed skills in Machine Learning: Unsupervised Learning, Supervised Learning, Deep Learning, and Reinforcement Learning; including Time Series Analysis and Survival Analysis. This program consisted of 6 courses providing a solid theoretical understanding and considerable practice of the main algorithms, uses, and best practices related to Machine Learning.

of Sastaronget

Joseph Santarcangelo Senior Data Scientist IBM Mark J Grover
Digital Content Delivery

Mark J Drover

Lead

IBM Data & Al Learning

Miguel M. Maldonado

Miguel Maldonado
Machine Learning
Curriculum Developer
Data and Al Learning

Yan Luo Ph.D., Data Scientist and Developer

Svitlana-

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/professional-cert/6A9NZZYJULG2