

4 Courses

Machine Learning Foundations: A Case Study Approach

Machine Learning: Regression

Machine Learning: Classification

Machine Learning: Clustering & Retrieval



08/06/2017

## Alessandro Corradini

has successfully completed the online, non-credit Specialization

## **Machine Learning**

Congratulations! This Certificate establishes that you have demonstrated proficiency in the exciting, high-demand field of Machine Learning through rigorous online coursework from leading Machine Learning researchers at the University of Washington. Through a series of practical case studies, you gained applied experience in major areas of Machine Learning including Prediction, Classification, Clustering, and Information Retrieval. You learned to analyze large and complex datasets, create systems that adapt and improve over time, and build intelligent applications that can make predictions from data. Take pride in your accomplishment and welcome to the global Machine Learning community!

hilly fox way

Emily Fox, Amazon
Professor of Machine
Learning, Statistics
Carlos Guestrin, Amazon
Professor of Machine
Learning, Computer
Science and Engineering

Verify this certificate at: coursera.org/verify/specialization/ASFYKNSPUHFB