Digital Learning



Resources for Machine Learning Tools - Beginner

Artificial Intelligence Foundations: Machine Learning – Video Course (1h, 17m)	In this course, we review the definition and types of machine learning: supervised, unsupervised, and reinforcement.
Building Recommender Systems with ML and AI – Video Course (9h, 5m)	Discover how to build your own recommender systems from one of the pioneers in the field.
Introduction to Machine Learning with KNIME – Video Course (1h, 4m)	KNIME is an open-source workbench-style tool for predictive analytics and machine learning.
Data Analytics and Machine Learning Fundamentals LiveLessons Video Training – Video Course (7h, 40m)	In Data Analytics and Machine Learning Fundamentals LiveLessons, experienced CCIEs Robert Barton and Jerome Henry provide more than 7 1/2 hours of personal instruction exploring the principles of big data analytics, supervised learning, unsupervised learning, and neural networks.
ML.NET Revealed: Simple Tools for Applying Machine Learning to Your Applications – eBook (185 pages)	Get introduced to ML.NET, a new open source, cross- platform machine learning framework from Microsoft that is intended to democratize machine learning and enable as many developers as possible.

Go to Inside Adobe Machine Learning Page