## **Digital Learning**



## Resources for Machine Learning Tools - Intermediate

Building a Recommendation System with Python Machine Learning and AI – Video Course (1h, 38m)	In this hands-on course, Lillian Pierson, P.E. covers the different types of recommendation systems out there, and shows how to build each one.
Machine Learning with SciKit-Learn – Video Course (43m)	In this course, data scientist Michael Galarnyk explains how to use scikit-learn for supervised and unsupervised machine learning.
Machine Learning with Python for Everyone – eBook (353 pages)	The Complete Beginner's Guide to Understanding and Building Machine Learning Systems with Python.
Probability and Statistics for Machine Learning – Video (8h, 58m)	Hands-on approach to learning the probability and statistics underlying machine learning.
Building Machine Learning Pipelines – eBook (9h, 2m)	In this practical guide, Hannes Hapke and Catherine Nelson walk you through the steps of automating a machine learning pipeline using the TensorFlow ecosystem.

Go to Inside Adobe Machine Learning Page