## **Digital Learning**



## Resources for Machine Learning Tools - Advanced

Advanced NLP with Python for Machine Learning – Video Course (2h, 14m)	Instructor Derek Jedamski begins with a quick review of foundational NLP concepts, including how to clean text data and build a model on top of vectorized text.
<u>Training Neural Networks in Python</u> – Video Course (1h, 45m)	Instructor Eduardo Corpeño helps you learn by example by providing a series of exercises in Python to help you to grasp what's going on inside.
<u>Kubeflow for Machine Learning</u> – eBook (6h, 19m)	If you're training a machine learning model but aren't sure how to put it into production, this book will get you there.
Packaging Machine Learning Materials with Docker – Video (36m)	One of the important aspects of MLOps, also known as Machine Learning Operations or Operationalizing Machine learning, is to package ML models.
Advanced Machine Learning with R – eBook (664 pages)	Master an array of machine learning techniques with real-world projects that interface TensorFlow with R, H2O, MXNet, and other languages.

Go to Inside Adobe Machine Learning Page