

## Resources for Machine Learning Development - Intermediate

<a href="#">Machine Learning with Python Foundations</a> – Video Course (1h, 43m)	<i>In this course, Frederick Nwanganga introduces machine learning in an approachable way and provides step-by-step guidance on how to get started with machine learning via the most in-demand language in use today, Python.</i>
<a href="#">Learning TensorFlow with JavaScript</a> – Video Course (57m)	<i>JavaScript developers can use the TensorFlow framework to create a machine learning (ML) project.</i>
<a href="#">Machine Learning in Mobile Applications</a> – Video Course (3h, 15m)	<i>This course explores how to apply the power of machine learning to mobile app development, using platforms such as IBM Watson, Microsoft Azure Cognitive Services, and Apple Core ML.</i>
<a href="#">Calculus for Machine Learning Live Lessons</a> – Video (6h, 13m)	<i>An introduction to the calculus behind machine learning models.</i>
<a href="#">Authoring Machine Learning Materials from Scratch</a> – Video (1h, 32m)	<i>A complete guide for Machine Learning Algorithms in Python.</i>

[Go to Inside Adobe Machine Learning Page](#)