Digital Learning



Resources for Machine Learning Platforms - Intermediate

<u>Learning Azure DevOps</u> – Video Course (2h, 8m)	Azure DevOps is a bundle of services to help developers ship high-quality products faster. In this course, instructor Walt Ritscher teaches you everything you need to get up and running using this DevOps solution.
<u>Learning Azure Network Security</u> – Video Course (1h, 20m)	In this course, Instructor Shyam Raj provides foundational coverage of the security features offered by Azure.
<u>Learning Azure Kubernetes Service (AKS)</u> – Video Course (1h, 18m)	In this course, instructor Richard Hooper shows you how to use Azure Kubernetes Service (AKS) to create a secure, robust, and agile containerized application platform.
<u>Learning Azure Management Tools</u> – Video Course (1h, 42m)	This course provides an introduction to the four key Azure management tools: the Azure portal, the Azure CLI, PowerShell, and JSON templates.
Azure Storage Essential Training – Video Course (2h, 17m)	This course gives a broad level of knowledge on the overall landscape of Azure Storage, as well as an introduction to all the concepts.
<u>Leveraging Cloud-Based Machine Learning on</u> <u>AWS: Real-World Applications</u> – Video Course (1h, 28m)	Instructor David Linthicum introduces SageMaker, Amazon's AI platform, and presents a variety of use cases that demonstrate current best practices, tools, and techniques.
AWS Disaster Recovery – Video Course (1h, 59m)	This course reviews the benefits of the public cloud, specifically Amazon Web Services (AWS), in implementing a DR plan.
AWS Security Best Practices for Developers – Video Course (1h, 4m)	In this developer-centered course, instructor and AWS Certified Solutions Architect Carlos Rivas shows how to build stronger, more secure applications for deployment on Amazon Web Services.

AWS Monitoring, Logging and Remediation – Video Course (1h, 38m)	In this course, Shyam Raj provides system administrators with a look at how to successfully monitor resources and applications and how to remediate problems that may arise.
<u>Leveraging Cloud-Based Machine Learning on</u> <u>Google Cloud Platform: Real World Applications</u> – Video Course (1h, 19m)	This practical course takes you through the basics of leveraging GCP for AI-based applications, including the tools that you can leverage today and how to use them correctly.

Go to Inside Adobe Machine Learning Page