

AWS Loft | New York

AWS ML Week

Please note, different web browsers and PDF readers respond differently to the hyperlinks below. If your reader will not allow the hyperlink to open, please copy and paste the links below into your browser for access.

Tuesday, April 10

[**Build Intelligent Applications with AWS ML Services**](#) by Kashif Imran, Senior Solutions Architect, AWS

[**Automate for Efficiency with Amazon Transcribe and Amazon Translate**](#) by Niranjan Hira, Solutions Architect, AWS

[**Building Text Analytics Solutions with AWS ML Services**](#) by Nino Bice, Senior Product Manager, AWS

[**Using Amazon ML Services for Video Transcription and Translation**](#) Niranjan Hira, Solutions Architect, AWS

[**Use Amazon Rekognition to Build a Facial Recognition System**](#) by Kashif Imran, Senior Solutions Architect, AWS

Wednesday, April 11 2018

[**Using Amazon SageMaker to Build, Train, and Deploy Your ML Models**](#) by Kashif Imran, Senior Solutions Architect, AWS

[**Working with Amazon SageMaker Algorithms for Faster Model Training**](#) by Nick Brandaleone, Solutions Architect, AWS

[**Integrating Deep Learning into Your Enterprise**](#) by Yash Pant, Enterprise Solutions Architect, AWS

[**Build Deep Learning Applications with TensorFlow and Amazon SageMaker**](#) by Nick Brandaleone, Solutions Architect, AWS

[**Enabling Deep Learning in IoT Applications with Apache MXNet**](#) by Pratap Ramamurthy, Partner Solutions Architect, AWS

[**AWS DeepLens: A New Way to Learn Machine Learning**](#) by Mike Miller, Senior Manager PMT, AWS AI

Thursday April 12 2018

[**AWS DeepLens Workshop: Building Computer Vision Application**](#) by Mike Miller, Senior Manager PMT, AWS AI