

\*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.\*

## Thursday, July 19

Add Intelligence to Applications with AWS ML Services

Speaker: Mike Gillespie, Solutions Architect, AWS

<https://www.slideshare.net/AmazonWebServices/mike-gillespie-build-intelligent-applications-with-aws-ml-services-200pdf>

Build Text Analytics Solutions with Amazon Comprehend and Amazon Translate

Speaker: Kate Werling, Solutions Architect, WWPS Solution Architecture

<https://www.slideshare.net/AmazonWebServices/kate-werling-build-text-analytics-solutions-with-aws-ml-services-300-bppdf>

Automate for Efficiency with Amazon Transcribe & Amazon Translate

Speaker: Mike Gillespie, Solutions Architect, AWS Solutions Architecture

<https://www.slideshare.net/AmazonWebServices/mike-gillespie-automate-for-efficiency-with-amazon-transcribe-amazon-translate-300bppdf>

Build, Train, and Deploy ML Models Using SageMaker

Speaker: Kate Werling, Solutions Architect, WWPS Solution Architecture

<https://www.slideshare.net/AmazonWebServices/kate-werling-using-amazon-sagemaker-to-build-train-and-deploy-your-ml-models-200pdf>

Working with Amazon SageMaker Algorithms for Faster Model Training

Speaker: Keith Steward, Sr. Specialist SA, AWS Solutions Architecture

<https://www.slideshare.net/AmazonWebServices/keith-steward-sagemaker-algorithms-infinitely-scalable-machine-learningvkvpdf>

AWS DeepLens: A New Way to Learn Machine Learning

Speaker: Brad Kenstler, Data Scientist II, AI Labs

<https://www.slideshare.net/AmazonWebServices/brad-kenstler-a-new-way-to-learn-machine-learningpdf>

