

AGENDA AT A GLANCE

60 mins	Keynote: Innovate faster and build a smarter business with AI & ML on AWS						
	For Business: Rethink Possible	For Builders: Create Tomorrow					
	Rethink Possible: Innovation Stories	AI/ML use case solutions	Build, train & deploy ML models	ML infrastructure	Scaling with ML	AI & ML showcase	
30 mins	Rethink Possible: Innovation stories	Modernize your CX innovation with ML-powered Amazon Connect <small>LEVEL 200</small>	Get started with Amazon SageMaker in minutes <small>LEVEL 100</small>	Rapidly launch ML solutions at scale on AWS infrastructure <small>LEVEL 200</small>	Setting up secure and well-governed ML environments on AWS <small>LEVEL 200</small>	<ul style="list-style-type: none"> • Customer stories • Builders Zone • Hands-on labs 	
30 mins		Build an intelligent document processing and search solution at scale <small>LEVEL 200</small>	Data preparation: Using Amazon SageMaker and AWS Glue DataBrew <small>LEVEL 300</small>	Build an end-to-end machine learning platform using Kubeflow on Amazon EKS <small>LEVEL 300</small>	A no-code alternative to quickly predict churn using Amazon SageMaker Canvas <small>LEVEL 200</small>		
30 mins		Fraud detection on AWS <small>LEVEL 100</small>	Build machine learning models with Amazon SageMaker efficiently <small>LEVEL 200</small>	Machine learning inference with AWS Lambda and Amazon EFS <small>LEVEL 200</small>	Solving challenges with AI/ML powered by Intel <small>LEVEL 100</small>		
Break	Rethink Possible: Accelerate AI & ML Innovations	AI/ML use case solutions	Build, train & deploy ML models	Data infrastructure for ML workloads	Uplevel your ML skills		
30 mins	AI and ML product development: How you can leverage AI and create productive teams to deliver transformative experiences <small>LEVEL 100</small>	Easily build custom computer vision models using Amazon Rekognition <small>LEVEL 200</small>	Train ML models quickly and cost-effectively with Amazon SageMaker <small>LEVEL 300</small>	Sentiment analysis using Amazon Aurora machine learning integration <small>LEVEL 200</small>	Getting started to learn and experiment ML with Amazon SageMaker Studio Lab <small>LEVEL 100</small>		
30 mins	Rethink machine learning for regulated industries <small>LEVEL 100</small>	Using AI/ML to automate content moderation and compliance <small>LEVEL 200</small>	Bias detection and explainability in ML <small>LEVEL 200</small>	Integrate easy-to-use machine learning into your analytics workloads <small>LEVEL 200</small>	Applying AWS machine learning to next-gen DevOps <small>LEVEL 300</small>		
30 mins	Rethink machine learning for supply chain <small>LEVEL 100</small>	Using Hugging Face models on Amazon SageMaker <small>LEVEL 200</small>	Rightsizing and optimizing cost of Amazon SageMaker endpoints using serverless deployments and automated instance type recommendations <small>LEVEL 200</small>	Democratize machine learning with Amazon Redshift ML to drive employee attraction, not attrition <small>LEVEL 300</small>	Machine learning for developers <small>LEVEL 200</small>		
30 mins	Reinventing industrial operations with AI and ML <small>LEVEL 100</small>	Running Intelligent applications at edge using AWS AI/ML <small>LEVEL 200</small>	Implementing MLOps with Amazon SageMaker <small>LEVEL 300</small>	Accelerate your Amazon SageMaker model training with Amazon FSx for Lustre and Amazon S3 <small>LEVEL 300</small>	Start your engines with AWS DeepRacer <small>LEVEL 300</small>		
45 mins	Closing: Accelerate rapid innovation with AI & ML						

*Agenda subject to change

SESSION LEVELS DESIGNED FOR YOU

INTRODUCTORY Level 100

Sessions are focused on providing an overview of AWS services and features, with the assumption that attendees are new to the topic.

INTERMEDIATE Level 200

Sessions are focused on providing best practices, details of service features and demos with the assumption that attendees have introductory knowledge of the topics.

ADVANCED Level 300

Sessions dive deeper into the selected topic. Presenters assume that the audience has some familiarity with the topic, but may or may not have direct experience implementing a similar solution.