

AGENDA AT A GLANCE

45 mins	Keynote: Accelerate innovation with machine learning (Level 100)					
Tracks & Breakout Sessions						
	Industry and customer use cases for decision makers	Industry and customer use cases for developers	Machine learning for all	High-performance, low-cost machine learning infrastructure	Uplevel your ML skills	Modernize your data infrastructure for ML workloads
30 mins	Rethink possible: AI/ ML innovation stories	Extract data and insights from your documents LEVEL 300	Generate ML predictions without writing any code LEVEL 200	Choosing the right ML instances for your training and inference deployments LEVEL 300	Kick-start your ML journey by going hands-on with AWS DeepRacer LEVEL 200	Purpose-built databases for modern applications and ML workloads LEVEL 300
30 mins		Adding identity verification to your application LEVEL 300	Prepare data for ML with ease, speed, and accuracy LEVEL 200	Build custom deep learning environments with AWS Deep Learning Containers LEVEL 300	Learn and experiment with ML using a no-setup, free development environment LEVEL 300	Solve common business use cases with Amazon Neptune ML LEVEL 200
30 mins		Create real-time personalized user experiences faster at scale LEVEL 100	Use Amazon SageMaker to build high-quality ML models faster LEVEL 200	Machine learning at the edge with Amazon SageMaker LEVEL 300	Integrate ML into your analytics workloads. LEVEL 200	
15 mins	Break					
30 mins	Remove unnecessary onboarding friction with real-time fraud detection LEVEL 200	Find accurate information faster with intelligent search LEVEL 300	Amazon SageMaker: Train models with tens or hundreds of billions of parameters LEVEL 400	DJL: An open-source library to build and deploy deep learning in Java LEVEL 400		Building a modern data architecture on AWS LEVEL 200
30 mins	Elevate customer experiences with AWS Contact Center Intelligence LEVEL 200	Streamline content moderation workflows with AI/ML LEVEL 300	Achieve high-performance and cost-effective model deployment LEVEL 300	Easily deploy models for the best performance and cost using Amazon SageMaker LEVEL 300		Governing a data mesh architecture on AWS LEVEL 300
30 mins	Build unique user experiences through personalization LEVEL 200	Three ways ML can transform your developer operations LEVEL 300	Implementing MLOps practices with Amazon SageMaker LEVEL 300	Automatically scale Amazon SageMaker endpoints for inference LEVEL 300		
15 mins	Closing: Accelerate your ML journey with AWS (Level 100)					

*Agenda subject to change

SESSION LEVELS DESIGNED FOR YOU

<p>INTRODUCTORY</p> <p>Level 100</p> <p>Sessions are focused on providing an overview of AWS services and features, with the assumption that attendees are new to the topic.</p>	<p>INTERMEDIATE</p> <p>Level 200</p> <p>Sessions are focused on providing best practices, details of service features and demos with the assumption that attendees have introductory knowledge of the topics.</p>	<p>ADVANCED</p> <p>Level 300</p> <p>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.</p>	<p>EXPERT</p> <p>Level 400</p> <p>Sessions are for attendees who are deeply familiar with the topic, have implemented a solution on their own already, and are comfortable with how the technology works across multiple services, architecture, and implementations.</p>
--	---	---	---