

# AGENDA

60mins									
Keynote: Innovate faster: Build a smarter business with data and AI/ML									
	Bahasa Indonesia	For Business: Rethink Possible		For Builders: Create Tomorrow					AI & ML showcase
		Data-driven organizations of tomorrow	Rethink Possible: Accelerate AI and ML innovations	AI/ML use cases solutions track 1	AI/ML use cases solutions track 2	Build, train, and deploy ML models track 1	Build, train, and deploy ML models track 2	ML for developers and builders	
30mins	Memulai Amazon SageMaker dalam hitungan menit	Data-Driven Enterprise: Vision to Value	Getting started on your ML journey: Strategies to deliver AI/ML at scale	Build centralized smarter search capabilities from distributed data stores with Amazon Kendra	Improve customer experience with ML-powered contact centers	Get started with Amazon SageMaker in minutes	Operationalize your NLP workflows with AWS	Leveraging ML in your development workflow	
	TINGKAT 200	LEVEL 100	LEVEL 100	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 300	LEVEL 300	
30mins	Membuat dan mengelola set data pelatihan untuk pembelajaran mesin	Building a smarter organization powered by machine learning	Transform your business with AI/ML: How to create a competitive advantage in your organization by AI/ML latest trends	Create a unified text and image search application with analytics and ML	Breaking language barriers with AWS AI services	Transform nested transactional data for ML with AWS Glue Databrew and Amazon SageMaker	Build, train, deploy, and operationalize Hugging Face models on Amazon SageMaker	Machine learning for developers: How to improve everyday tasks with AWS	
	TINGKAT 200	LEVEL 100	LEVEL 100	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	
30mins	Memilih algoritme ML yang tepat untuk berbagai kasus penggunaan	Driving sustainability with data and AI/ML at Amazon and Climate Pledge Arena	Rethink machine learning for regulated industries	Scalable data preparation & ML using Apache Spark on AWS	Build engaging live video streaming experience and optimize revenue opportunities with AWS	Build accurate models combining diverse data types with AutoGluon on Amazon SageMaker	End-to-end MLOps with Amazon SageMaker and Github Actions	Bringing best software engineering practices engineering practices machine learning	
	TINGKAT 200	LEVEL 100	LEVEL 100	LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 300	LEVEL 300	
60mins									
	Bahasa Indonesia		Rethink Possible: Accelerate AI and ML innovations	AI/ML use cases solutions track 1	AI/ML use cases solutions track 2	Build, train, and deploy ML models track 1	Data infrastructure for ML	ML for developers and builders	
30mins	Sederhanakan integrasi data anda dengan AWS Glue		Applying AI/ML in financial services	Automate data extraction and analysis: Build an intelligent document processing solution at scale	Intelligent media analytics with machine learning	Train ML models quickly and cost-effectively with Amazon SageMaker	Scaling data processing and ML workloads with AWS	Scale your machine learning value creation from months to hours with AWS	
	TINGKAT 200		LEVEL 100	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	LEVEL 200	
30mins	Membebaskan diri dari limitasi data warehouse on-premises dengan Amazon Redshift		Deliver multimodal customer engagement in financial services	Correct OCR errors and tune data extraction	Build an end-to-end credit card fraud detection system	Beyond model development and deployment with Amazon SageMaker model monitoring	Improve your predictions with Amazon Aurora ML and Amazon SageMaker	Democratizing data: Build no-code predictive dashboards with analytics and ML	
	TINGKAT 200		LEVEL 100	LEVEL 300	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 200	
30mins	Modernkan infrastruktur data Anda dengan database yang dibuat khusus		Build secure, well-governed machine learning environments on AWS	From accuracy to business case: Scoping a successful demand forecasting PoC	Combat account takeover fraud with AWS	Building text-to-image model with Amazon SageMaker	Breaking data silos with Amazon Redshift ML	Improving performance and availability of serverless applications for ML workloads	
	TINGKAT 200		LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 200	
30mins			Deep learning on AWS with NVIDIA: From training to deployment	Elevate your customer experience with ML-powered personalization	Extracting meaningful radiology insight from natural language processing and ML	Launch ML solutions at scale on AWS infrastructure	Sustainable and scalable machine learning pipelines with Amazon EKS and Argo Workflows	Accelerate your team's machine learning journey with AWS DeepRacer	
			LEVEL 200	LEVEL 200	LEVEL 300	LEVEL 200	LEVEL 200	LEVEL 200	
60mins									
Closing: Accelerate rapid innovation with data and AI/ML									

## 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.