

# Agenda at a Glance

Time (CET)	I'm an Application Developer	I'm a Data Scientist	I'm a Data Engineer	I'm an MLOps Engineer	I'm a Technical Decision Maker	I'm a Business Decision Maker	AI/ML Experiential Zone
10:00-10:30	Opening Keynote (available in English, French, German, Hebrew, Italian, Polish, Russian and Spanish)						<p>Explore the AI/ML Experiential Zone throughout the day and dive deeper into our AI/ML content. You can visit:</p> <ul style="list-style-type: none"> <li>- <b>Builder's Zone</b></li> <li>- <b>Training and Certification hub</b></li> <li>- <b>Partner Pavilion</b></li> <li>- <b>Resource Centre</b></li> <li>- <b>Ask the Expert</b></li> </ul>
10:30-10:35	Break						
10:35-11:05	Add your own computer vision model to your application without ML skills (Level 200)	Move and scale your ML experiments in the cloud (Level 200)	Manage your ML data in a central and secure repository (Level 300)	Expert corner: Let's chat with Pavlos Mitsoulis, AWS Machine Learning Hero (Level 200)	Break down data silos: Build a serverless data lake on Amazon S3 (Level 200)	Innovation is never normal (Level 100)	
11:05-11:20	Break						
11:20-11:50	Build your own defect and anomaly detection models without ML skills (Level 300)	Detect potential bias in your datasets and explain how your models predict (Level 300)	Expert corner: Let's chat with Walter Riviera, AI Technical Specialist at Intel (Level 300)	Select the right ML instance for your job (Level 200)	From POC to production: Strategies for achieving Machine Learning at scale (Level 200)	Amazon.com's use of AI/ML to enhance the customer experience (Level 100)	
11:50-12:00	Break						
12:00-12:30	Deploy state of the art ML models and solutions in a single click (Level 300)	Expert corner: Let's chat with Francesco Pochetti, AWS Machine Learning Hero (Level 300)	Prepare your datasets at scale using Apache Spark and SageMaker Data Wrangler (Level 300)	Automate your ML workflows with end-to-end pipelines (Level 300)	Architectural best practices for Machine Learning applications (Level 300)	How do you innovate to drive business outcomes? (Level 200)	
12:30-12:45	Break						
12:45-13:15	Expert corner: Let's chat with Luca Bianchi, AWS Serverless Hero (Level 200)	Scale your large training jobs with data and model parallelism (Level 400)	Standardize and automate your feature engineering workflows (Level 300)	Build your ML platforms using open source technology (Level 300)	Secure and compliant machine learning for regulated industries (Level 300)	From POC to production: Strategies for achieving machine learning at scale (Level 200)	
13:15-13:20	Break						
13:20-13:30	Closing Keynote (available in English)						
13:30-16:00	Join us within the AI/ML Experiential Zone and learn more!						

\*Agenda subject to change

# Local Agenda at a Glance



Time (CET)	French	German	Hebrew	Italian	Russian	Spanish	AI/ML Experiential Zone
10:00-10:30	Opening Keynote (available in English, French, German, Hebrew, Italian, Polish, Russian and Spanish)						<p>Explore the AI/ML Experiential Zone throughout the day and dive deeper into our AI/ML content. You can visit:</p> <ul style="list-style-type: none"> <li>- <b>Builder's Zone</b></li> <li>- <b>Training and Certification hub</b></li> <li>- <b>Partner Pavilion</b></li> <li>- <b>Resource Centre</b></li> <li>- <b>Ask the Expert</b></li> </ul>
10:30-10:35	Break						
10:35-11:05	Déployez des modèles et des solutions ML à la pointe, en un seul clic (Niveau 300)	Erstelle eigene ML-Modelle zur Fehler- und Anomalie-Erkennung – sogar ohne Vorkenntnisse in ML (Level 300)	Scale your large training jobs with data and model parallelism (Level 300)	Crea e utilizza modelli per il rilevamento di anomalie senza competenze di ML (Livello 300)	Добавьте компьютерное зрение в ваше приложение без навыков машинного обучения (Level 200)	Crea tus propios modelos para detectar defectos y anomalías sin ser experto en aprendizaje automático (Nivel 300)	
11:05-11:20	Break						
11:20-11:50	Construire votre propre modèle de détection de défauts et d'anomalies sans compétence de machine learning (Niveau 300)	Fairness in der KI: Voreingenommenheit in Datensätzen erkennen und Modellvorhersagen besser verstehen (Level 300)	Manage your ML data in a central and secure repository (Level 300)	Come standardizzare e automatizzare il processo di feature engineering (Livello 300)	Создавайте модели обнаружения дефектов и аномалий даже не имея навыков в машинном обучении (Level 300)	Estandariza y automatiza tus procesos de ingeniería de características (Nivel 300)	
11:50-12:00	Break						
12:00-12:30	Sélectionner la bonne instance de machine learning (Niveau 200)	Automatisiere ML Workflows mit Ende-zu-Ende Pipelines (Level 300)	Standardize and automate your feature engineering workflows (Level 300)	ML sul campo: quattro chiacchiere con Luca Bianchi, AWS Serverless Hero (Livello 200)	Управляйте вашими ML данными в одном централизованном и безопасном репозитории (Level 300)	Identifica posible sesgo en tus conjuntos de datos y explica cómo funcionan tus modelos (Nivel 300)	
12:30-12:45	Break						
12:45-13:15	Expliquer les prédictions de vos modèles et en détecter les biais potentiels (Niveau 300)	Kundenvortrag: Bundesliga Match Facts Powered by AWS (Level 200)	Detect potential bias in your datasets and explain how your models predict (Level 300)	Come automatizzare i processi di ML con una pipeline end-to-end (Livello 300)	Подготовьте ваши наборы данных - обрабатывайте данные любого объема с помощью Apache Spark и SageMaker Data Wrangler (Level 300)	Automatiza tus procesos de ML con pipelines de extremo a extremo (Nivel 300)	
13:15-13:20	Break						
13:20-13:30	Closing Keynote (available in English)						
13:30-16:00	Join us within the AI/ML Experiential Zone and learn more!						

\*Agenda subject to change