























ROOM 1		ROOM 2	
08h30 09h00 WELCOMING AND BREAKFAST			
09h00 09h05	Opening talk	-	
09h05 09h25	<b>Keynote #1 : La confiance entre les humains et les données</b> Caroline Goulard - CEO, Dataveyes 	-	
09h30 09h50	<b>Keynote #2 : Database Infrastructure at Instagram Scale</b> Michaël Figuière - Software Engineer, Facebook 	-	
10h00 10h20	<b>Kafka Streams, profiling, framegraphs, Oh My!</b> Xavier Leaute - Software Engineer, Confluent 	<b>From Jupyter notebooks to Machine Learning in production</b> Pauline Nicolas - Data Scientist, Deezer Théo Bontempelli - Data Engineer, Deezer 	
10h30 10h50	<b>Deep learning en production vu par un data engineer</b> Romain Sagean - Développeur Data, Xebia 	<b>Confident Data Migration: automatic regression testing</b> Thomas Franquelin - Staff Software Engineer, Contentsquare 	
10h50 11h15 BREAK			
11h15 12h00	<b>How to leverage the Apache Kafka Ecosystem to productionize Machine Learning</b> Kai Waehner - Technology Evangelist, Confluent 	<b>Kubeflow : Tensorflow on Kubernetes</b> Laurent Grangeau - Cloud Solution Architect, Sogeti Sylvain Lequeux - Consultant, Xebia 	
12h10 12h55	<b>How to use Apache Kafka to transform a batch pipeline into a Real-Time-One?</b> Stéphane Mareek - CEO, DataCumulus 	<b>Traitement automatique du langage pour le routage d'emails</b> Tom Stringer - Junior Data Scientist, Quantmetry Antoine Isnardy - Data Scientist, NLP Lead, Quantmetry 	
12h55 LUNCH BREAK			
13h10 13h30	<b>Comment mettre en œuvre une architecture de données permettant de visualiser l'impact de scores sur des événements en temps réel</b> Nicolas Brigitte-Alphonsine - Co-fondateur et CEO, Nodata 		
13h35 13h55	<b>Apache Cassandra™ et architectures cloud (hybrid-cloud, multi-cloud) ou comment migrer des applications dans le cloud sans interruption de service</b> David Leconte - Solutions Engineer, Datastax 		
14h00 14h45	<b>L'incroyable efficacité de l'unification des logs !</b> Jonathan Winandy - Dirigeant fondateur, Univalence 	<b>Multilingual sentiment analysis &amp; emotion detection based on social media data</b> Alexis Dutot - AI engineer, Linkfluence Jade Copet - Head of AI, Linkfluence 	
14h55 15h15	<b>How to scale Neural Network Architecture Search with RabbitMQ and Kubernetes</b> Guillaume Michel - Machine Learning Engineer, Netatmo 	<b>Incremental Data Architecture</b> Walid Haouari - Data Engineer, Xebia 	
15h25 16h10	<b>Harnessing the power of Generative Adversarial Networks (GANS) for supervised learning</b> Olga Petrova - Machine Learning DevOps engineer, Scaleway 	<b>Quelle stratégie de test pour vos applicatifs de machine learning ?</b> Victor Landeau - Ingénieur Machine Learning, OUI.sncf 	
16h10 16h40 BREAK			
16h40 17h25	<b>Give meaning to 100 billion analytics events a day, analytics at Teads</b> Alban Perillat-Merceroz - Software Engineering Manager, Teads 	<b>Les nouveautés Serverless de GCP</b> Guillaume Laforge - Developer Advocate, Google 	
17h35 18h20	<b>The internals of stateful stream processing in Spark Structured Streaming</b> Jacek Laskowski - Freelance IT Consultant 	<b>Tensorflow 1.x n'est plus, vive Tensorflow 2.0</b> Alexia Audevert - Data & Enthusiasm, Datactik 	
18h20 20h00 MEET AND GREET			

PLATINUM SPONSOR



GOLD SPONSORS



WITH THE SUPPORT OF



BROUGHT TO YOU BY

