

AGENDA AT A GLANCE

JUNE 17, 2020



TIMING (UTC+1)

9:00	15 min	Local Welcome										
9:15	45 min	Keynote with Dr. Werner Vogels, CTO, Amazon.com										
		I AM AN IT MANAGER / ENTERPRISE ARCHITECT	I ANALYSE DATA	I'M A DATA SCIENTIST	I'M IN DEVOPS	I BUILD APPLICATIONS	I'M A SYS ADMIN	I'M IN INFOSEC	I WORK WITH EMERGING TECH	I WANT TO READ AND WRITE CODE	I'M NEW TO THE CLOUD	I'M IN PUBLIC SECTOR
10:00	30 min	Transform with Microsoft on AWS Level 200	Raw data to business insights: What you need to build a modern data lake Level 200	An introduction to data driven customer engagement Level 100	Making Sense of Chaos - Operational Visibility on Distributed Systems Level 300	Purpose-built databases for modern applications Level 300	What's new in file storage Level 300	Introduction to AWS Security Level 100	AWS DeepRacer: Train, evaluate, and tune your reinforcement learning model Level 300	Live coding on observability for serverless Level 400	Introduction to the AWS Cloud Level 100	Putting the CLOUD Act into Context Level 100
10:35	30 min	Accelerate innovation with hybrid capabilities and infrastructures Level 300	Best practices for implementing a data lake in Amazon S3 Level 200	Streamlining machine learning operations Level 200	CI/CD at scale: Best practices with AWS DevOps services Level 300	Full-stack mobile and web development with AWS Amplify Level 300	Tuning your cloud: Improve global network performance for application Level 300	Stay in control while moving fast Level 200	Transform tomorrow's industries with AWS IoT Level 200	Live coding on .NET, containers, and the AWS CDK Level 400	Getting started with the cloud Level 100	Remote learning: Education in the cloud Level 200
11:10	30 min	Blending Spot and On-Demand Instances and optimizing costs Level 200	Move to managed databases Level 200	How to build smart applications without a machine learning background Level 200	A modern application builder's guide to testing Level 300	Application integration patterns for microservices Level 300	Move your desktops and apps to AWS End User Computing Level 200	Automating threat detection and remediation Level 300	Bring cloud connectivity and intelligence to the IoT edge Level 200	Live coding on AWS Amplify Level 400	Building in the cloud Level 100	Critical components for transformation within a government context Level 100
11:55	45 min	Towards operational excellence Level 200	Modernize your data warehouse Level 200	Build NLP models with Amazon SageMaker Level 300	Deep dive: Infrastructure as code on AWS Level 300	Event-driven architecture Level 300	AWS Networking : Building your Network from 0 to Millions of Clients Level 200	Let's encrypt everything, really everything Level 300	Build and deploy an Amazon Lex chatbot and convert it to an Alexa skill Level 200	Live coding with containers Level 400	Secure your cloud applications Level 100	Building cloud-based solutions in Healthcare Level 200
12:45	30 min	Migrate your enterprise applications to the cloud Level 200	Streaming and real-time analytics Level 300	Automatically build models with Amazon SageMaker Level 400	Kubernetes GitOps on AWS Level 300	A path to event sourcing with Amazon MSK Level 200	Security best practices: The Well-Architected Framework Level 200	Scale permissions management with attribute-based access control Level 300	Ledger databases and managed blockchain in the cloud Level 200	Live coding on the AWS CDK Level 400	AWS pricing, support, and architecting Level 100	On the frontlines of disaster response with the cloud Level 200
13:15	30 min	Closing Remarks with Andy Jassy, CEO, AWS and Matt Garman, VP, AWS WW Sales and Marketing										