

# Machine Learning and Data Science with AWS

*Thursday, 27 September 2018 16:30 (60)*

Amazon has been investing deeply in artificial intelligence for over 20 years. Machine learning (ML) algorithms drive many of Amazon's internal systems and they are also core to the capabilities our customers experience. For Amazon Web Services (AWS) our mission is to share those learnings and ML capabilities as fully managed services, and to put them into the hands of every developer and data scientist. In this session I will share some challenges our customers have been facing and how they have been solved with the help of AWS ML capabilities.

Christian Petters works as Senior Solutions Architect at Amazon Web Services (AWS). As such, he is often found near a white board helping his customers assemble the right building blocks to address their unique business challenges. His current focus is on fully managed services that put ML capabilities into the hands of every developer and data scientist. Prior to AWS, Christian helped organizations with the design, deployment, and operation of scalable web, messaging, and collaboration solutions.

**Presenter(s)** : Mr PETTERS, Christian (Amazon)