

Track	Cyril Magnin I + II Grokking Timeseries & Sequential Data Host: Jendrik Jördening	Embarcadero AI Meets the Physical World Host: Roland Meertens	Cyril Magnin III Solving Software Engineering Problems with Machine Learning Host: Wes Reisz	Balboa Speaker AMA (Ask Me Anything) Host: Wes Reisz
9:00 AM	Uber Marketplace: Spatio-Temporal Data Chintan Turakhia, Engineering Manager @Uber	From Robot Simulation to the Real-World Louise Poubel, Software Engineer @OpenRoboticsOrg	Developing a Machine Learning MVP @ThirdLove Megan Cartwright, Director of Data Science @ThirdLove	Speaker AMA
9:40 AM	BREAK			
10:00 AM	Prophet Sean Taylor, Core Statistics Team @Facebook	Deep Learning on Microcontrollers Pete Warden, Technical Lead of TensorFlow Mobile @Google	Document Digitization: Rethinking OCR with Machine Learning Nischal Harohalli Padmanabha, VP of Engineering and Data Science at Omnius	Speaker AMA
10:40 AM	BREAK			
11:00 AM	Grokking Timeseries & Sequential Data Presentation Joel Grus, Senior Research Engineer @AllenInstitute	10 Challenges for Real World Robotics Douglas Fulop, Sr. Product Manager, AWS Robotics and Autonomous Services @Amazon	Machine Learning Presentation	Speaker AMA
11:40 AM	BREAK			
12:00 PM	Deep Learning with Audio Signal: Prepare, Process, Design, Expect Keunwoo Choi, Research Scientist @Spotify	AI Meets the Physical World Panel	Machine Learning Presentation	Speaker AMA
12:40 PM	LUNCH			
1:40 PM	Grokking Timeseries & Sequential Data Presentation	Augmented Reality Diana Hu, Leading AR Engineering @NianticLabs	Solving Problems with Machine Learning Panel	Speaker AMA
1:55 PM	BREAK			
2:20 PM	BREAK			
2:30 PM	BREAK			
2:40 PM	Grokking Timeseries & Sequential Data Panel	AI Meets the Physical World Presentation	Machine Learning Presentation	Speaker AMA
3:20 PM	BREAK			
3:30 PM	BREAK			
3:50 PM until 4:40PM	Privacy: The Last Stand for Fair Algorithms Katharine Jarmul Co-Founder of KIProtect			