

	Sequential Data: Natural Language, Time Series, and Sound Host: Jendrik Jördening	AI Meets the Physical World Host: Roland Meertens	Solving Software Engineering Problems with Machine Learning Host: Wes Reisz	Speaker AMA (Ask Me Anything) Host: Wes Reisz
9:00AM	Uber Marketplace: Spatio-Temporal Data Chintan Turakhia Cyril Magnin I + II	From Robot Simulation to the Real-World Louise Poubel Embarcadero	Developing a Machine Learning MVP @ThirdLove Megan Cartwright Cyril Magnin III	Speaker AMA Balboa 🚫 🚫
9:40AM	BREAK			
10:00AM	Forecasting with Prophet Sean Taylor Cyril Magnin I + II 🚫	Deep Learning on Microcontrollers Pete Warden Embarcadero	Document Digitization: Rethinking OCR with Machine Learning Nischal Harohalli Padmanabha Cyril Magnin III 🚫	Speaker AMA Balboa 🚫 🚫
10:40AM	BREAK			
11:00AM	Modern NLP for Pre-Modern Practitioners Joel Grus Cyril Magnin I + II	10 Challenges for Real World Robotics Douglas Fulop Embarcadero	Improving Developer Productivity with Visual Studio Intellisense Allison Buchholtz-Au & Shengyu Fu Cyril Magnin III	Speaker AMA Balboa 🚫 🚫
11:40AM	BREAK			
12:00PM	Deep Learning with Audio Signal: Prepare, Process, Design, Expect Keunwoo Choi Cyril Magnin I + II	Deep Learning for Autonomous Driving Nasim Souly Embarcadero	Ludwig: a code-free Deep Learning toolbox Piero Molino Cyril Magnin III	Speaker AMA Balboa 🚫 🚫
12:40PM	LUNCH			
1:40PM	Groking Timeseries & Sequential Data Presentation Cyril Magnin I + II	Augmented Reality Diana Hu Embarcadero	Solving Problems with Machine Learning Panel Cyril Magnin III	Speaker AMA Balboa 🚫 🚫
2:20PM	BREAK			
2:40PM	Groking Timeseries & Sequential Data Panel Cyril Magnin I + II	DeepRacer Jeremy Edberg Embarcadero	Machine Learning Presentation Cyril Magnin III	Speaker AMA Balboa 🚫 🚫
3:20PM	BREAK			
3:50PM	Privacy: The Last Stand for Fair Algorithms Katharine Jarmul - Co-Founder of KIProtect			

* 🚫 - Video is not available

* 🚫 - Slides are not available