
















9:00AM	Keynote Presentation			
10:10AM	BREAK			
	Deep Learning in Practice Host: Mike Lee Williams	Papers in Production: Modern CS in the Real World Host: Sid Anand	Predictive Architectures in the Real World Host: Gwen Shapira	Speaker AMA (Ask Me Anything) Host: Wes Reisz
10:40AM	Applying Deep Learning To Airbnb Search Malay Haldar Embarcadero 	Petastorm: A Light-Weight Approach to Building ML Pipelines Yevgeni Litvin Cyril Magnin III	Instrumentation, Observability & Monitoring of Machine Learning Models Josh Wills Cyril Magnin I + II	Speaker AMA Balboa  
11:20AM	BREAK			
11:40AM	Machine Learning Engineering - A New Yet Not So New Paradigm Sravva Tirukkoyalur Embarcadero 	Scaling Emerging AI Applications with Ray Peter Schafhalter Cyril Magnin III	Massive Scale Anomaly Detection Framework Guy Gerson & Uri Silberstein Cyril Magnin I + II	Speaker AMA Balboa  
12:20PM	LUNCH			
1:20PM	Reinforcement Learning for Software Engineers Jibin Liu Embarcadero	Scaling Deep Learning Prabhat Cyril Magnin III	People You May Know: Fast Recommendations Over Massive Data Sumit Rangwala & Felix GV Cyril Magnin I + II	Speaker AMA Balboa  
2:00PM	BREAK			
2:20PM	Deep Learning in Practice panel Embarcadero	wav2letter++: Facebook's Fast Open-Source Speech Recognition System Vitaliy Liptchinsky Cyril Magnin III	Michelangelo Palette: A Feature Engineering Platform at Uber Amit Nene & Eric Chen Cyril Magnin I + II	Speaker AMA Balboa  
3:00PM	BREAK			
3:20PM	Debuggable Deep Learning Mantas Matelis & Avesh Singh Embarcadero	Papers We Love Lightning Talks Gwen Shapira & Mike Lee Williams & Roland Meertens Cyril Magnin III	The Evolution of Spotify Home Architecture Emily Samuels & Anil Muppalla Cyril Magnin I + II	Speaker AMA Balboa  
4:00PM	BREAK			
4:20PM	Federated Learning: Private Distributed Machine Learning Eric Tramel Embarcadero	Building Data Products for Social Good Andreas Gros & Shankar Iyer Cyril Magnin III 	Predictive Architectures in Practice Panel Cyril Magnin I + II	Speaker AMA Balboa  
5:00PM	BREAK			
5:30PM	The Future of Transportation Anita Sengupta - Aerospace Engineer, Chief Product Officer @AirspaceXP, Prof @USC, Pilot, ex @NASA Rocket Scientist			

*  - Video is not available

*  - Slides are not available