

1729 - Day 1 (07-Jul-22)					
Start Time	End Time	Main Stage	Lambda	Sigma	Pi
9:15	9:30	Opening Session by Host			
9:30	10:00	Opening Keynote Srikanth Velamakanni			
10:00	10:30	Career Choices in AI and Analytics Aamod Sathe			
10:30	10:45	Break			
10:45	12:15		Exploring Network Clusters Anand S	Building Data Pipeline on AWS using Python and SQL Durga Gadiraju	Hands-On Introduction to Time Series Forecasting DheeraJ Parithar
12:15	13:00	Break			
13:00	14:30		Model Monitoring Systems in Machine Learning Samiran Roy & Ravi Kumar	Exploring Computer Vision and NLP using TensorFlow.js Umang Sharma	Responsible AI - The What, How, and Why Akbar Mohammad and Sray Agarwal
14:30	15:30	GWR Attempt: Learn to Build an Artificial Intelligence Model with Kaggle Grandmasters			
15:30	17:30	Low Code Machine Learning with PyCaret Dipanjn Sarkar			
17:30	17:45	Closing Session by Host			

1729 - Day 2 (08-Jul-22)						
Start Time	End Time	Main Stage	Lambda	Sigma	Pi	
9:45	10:00	Opening Session by Host				
10:00	10:30	Product Thinking for Building Data Science Assets Eric Weber			Analyzing US City Open data using Apache Spark Raghu Raman	
10:30	10:45	Break				
10:45	12:15		Scalable ML Platform to Deploy a Recommendation System - Abhishek Choudhary and Badal Singh	Hands-On Introduction to AWS Austin Noronha & Andres Diana		
12:15	13:00	Break				
13:00	14:30		Fine-tuning for Audio Classification with Transformers - Julien Simon	AI-First Transformation in CPG Demand Planning and Forecasting - Guha Athreya & Yadunath Gupta	Building a Text Classification Model Raghav Bali (13:00-16:00 IST)	
14:30	15:00	Riding the Flywheel of Recommender Systems Debdoot Mukherjee				
15:00	16:30		Supervised to Self-supervised Learning Neha Bhargava	Predicting Machine Failures using Deep Learning Prashant Kartikeya		
16:30	17:00	It Takes a Village to Raise AI D Sculley				
17:00	17:15					
17:15	18:00	Panel Discussion - AI Careers in 2030 Kunal Jain, Ajoy Singh, Tavish Srivastava				
18:00	18:15	Closing Session by Host				

1729 - Day 3 (09-Jul-22)						
Start Time	End Time	Main Stage	Lambda	Sigma	Pi	
9:15	9:30	Opening Session by Host	Opening Session by Host			
9:30	10:00	Keynote Dr. Rohini Srivathsa				
10:00	10:30	Bringing Intelligence to BI Rajat Monga			Build an Image Classification Model Bhaskarjit Sarmah	
10:30	10:45	Break				
10:45	12:15		Getting Quick Wins with Pre-Trained Models Rajiv Shah	Solving taxi and delivery fleet routing problems with RL - Dr. Harshad Khadilkar		
12:15	13:00	Break				
13:00	14:30		Conversation Design using NLP and Virtual Assistant Build - Pallavi Thakur and Krishna N	A/B Testing to Estimate a Product Feature Launch Eshan Tiwari	Break	
14:30	15:00	Analytics Translators - The New Superstars Mani (Subramanian M S)				
15:00	16:30		Saving Lives Across India: Behavioral Science Approach to Reducing Road Accidents - Alok	Hands-On with Apache Airflow Shariq Ahmed Khan	Building an AI Pipeline using PyTorch Vishnu Subramanian	
16:30	17:00	Learn All About Recommendation Engines Dr. Sarabjot Singh Anand				
17:00	17:15	Closing Note Kunal Jain				

*This is a tentative schedule and subject to change. Analytics Vidhya holds the right to make changes to this at any time prior to the event