



Draft Online Programme Workshops & Tutorials Sunday August 23rd

00:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Saturday	Saturday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
00:00	01:00	03:00	04:30	07:00	08:00	09:00	11:00	16:00	19:00

Start Time	End Time	Category	Title
00:00	02:00	Workshop	3D Poses in the Wild Challenge
00:00	02:00	Workshop	Embodied Vision, Actions & Language
00:00	02:00	Workshop	Joint COCO and LVIS Recognition Challenge

00:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Saturday	Saturday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
00:30	01:30	03:30	05:00	07:30	08:30	09:30	11:30	16:30	19:30

Start Time	End Time	Category	Title
00:30	02:00	Tutorial	How to Train Your [Dragon] Embodied Agent (with AI Habitat)

01:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Saturday	Saturday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
01:30	02:30	04:30	06:00	08:30	09:30	10:30	12:30	17:30	20:30

Start Time	End Time	Category	Title
01:30	03:00	Tutorial	Accelerating Computer Vision with Mixed Precision
01:30	03:00	Tutorial	New Frontiers for Learning with Limited Labels or Data

03:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Saturday	Saturday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
03:00	04:00	06:00	07:30	10:00	11:00	12:00	14:00	19:00	22:00

Start Time	End Time	Category	Title
03:00	04:00	Tutorial	Adversarial Robustness of Deep Learning Models
03:00	05:00	Tutorial	Visual Recognition for Images, Video, and 3D

06:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Saturday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
06:00	07:00	09:00	10:30	13:00	14:00	15:00	17:00	22:00	01:00

Start Time	End Time	Category	Title
06:00	08:00	Workshop	BioImage Computation
06:00	08:00	Workshop	Sign Language Recognition, Translation and Production

08:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
08:00	09:00	11:00	12:30	15:00	16:00	17:00	19:00	00:00	03:00

Start Time	End Time	Category	Title
08:00	10:00	Workshop	Commands 4 Autonomous Vehicles
08:00	11:00	Workshop	Eye Gaze in VR, AR, and in the Wild
08:00	10:00	Workshop	Holistic Scene Structures for 3D Vision
08:00	11:00	Workshop	International Challenge on Compositional and Multimodal Perception
08:00	11:00	Workshop	Map-based Localization for Autonomous Driving
08:00	10:00	Workshop	SHApe Recovery from Partial Textured 3D Scans
08:00	10:00	Workshop	Visual Inductive Priors for Data-Efficient Deep Learning

09:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
09:30	10:30	12:30	14:00	16:30	17:30	18:30	20:30	01:30	04:30

Start Time	End Time	Category	Title
09:30	10:30	Tutorial	Computer Vision for Medical Imaging Applications

09:45 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
09:45	10:45	12:45	14:15	16:45	17:45	18:45	20:45	01:45	04:45

Start Time	End Time	Category	Title
09:45	12:00	Workshop	Perception for Autonomous Driving

10:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
10:00	11:00	13:00	14:30	17:00	18:00	19:00	21:00	02:00	05:00

Start Time	End Time	Category	Title
10:00	13:30	Workshop	Adversarial Robustness in the Real World
10:00	12:00	Workshop	Computer VISION for ART Analysis
10:00	12:00	Workshop	Egocentric Perception, Interaction and Computing
10:00	12:00	Workshop	Multimodal Video Analysis Workshop and Moments in Time Challenge
10:00	12:00	Workshop	Recovering 6D Object Pose
10:00	12:00	Workshop	TASK-CV Workshop and VisDA Challenge

10:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
10:30	11:30	13:30	15:00	17:30	18:30	19:30	21:30	02:30	05:30

Start Time	End Time	Category	Title
10:30	12:00	Workshop	Normalizing Flows and Invertible Neural Networks in Computer Vision

12:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
12:00	13:00	15:00	16:30	19:00	20:00	21:00	23:00	04:00	07:00

Start Time	End Time	Category	Title
12:00	14:00	Workshop	Object Tracking and its Many Guises

13:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
13:00	14:00	16:00	17:30	20:00	21:00	22:00	00:00	05:00	08:00

Start Time	End Time	Category	Title
13:00	18:00	Workshop	Women in Computer Vision

13:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
13:30	14:30	16:30	18:00	20:30	21:30	22:30	00:30	05:30	08:30

Start Time	End Time	Category	Title
13:30	15:00	Tutorial	How to Train Your [Dragon] Embodied Agent (with AI Habitat)

14:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
14:00	15:00	17:00	18:30	21:00	22:00	23:00	01:00	06:00	09:00

Start Time	End Time	Category	Title
14:00	16:00	Workshop	4D Vision
14:00	16:00	Workshop	Bodily Expressed Emotion Understanding
14:00	18:00	Workshop	3D Poses in the Wild Challenge
14:00	18:00	Workshop	Sign Language Recognition, Translation and Production

14:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Sunday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
14:30	15:30	17:30	19:00	21:30	22:30	23:30	01:30	06:30	09:30

Start Time	End Time	Category	Title
14:30	16:00	Tutorial	Accelerating Computer Vision with Mixed Precision
14:30	16:00	Tutorial	New Frontiers for Learning with Limited Labels or Data

16:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Monday	Monday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
16:00	17:00	19:00	20:30	23:00	00:00	01:00	03:00	08:00	11:00

Start Time	End Time	Category	Title
16:00	17:00	Tutorial	Adversarial Robustness of Deep Learning Models
16:00	18:00	Workshop	Embodied Vision, Actions & Language
16:00	18:00	Workshop	Holistic Scene Structures for 3D Vision
16:00	18:00	Workshop	Joint COCO and LVIS Recognition Challenge
16:00	19:00	Workshop	Map-based Localization for Autonomous Driving
16:00	18:00	Workshop	SHApe Recovery from Partial Textured 3D Scans

16:30 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Sunday	Monday	Monday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
16:30	17:30	19:30	21:00	23:30	00:30	01:30	03:30	08:30	11:30

Start Time	End Time	Category	Title
16:30	18:30	Tutorial	Visual Recognition for Images, Video, and 3D

17:00 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Monday	Monday	Monday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco UTC -7 Hours	Boston UTC -4 Hours
17:00	18:00	20:00	21:30	00:00	01:00	02:00	04:00	09:00	12:00

Start Time	End Time	Category	Title
17:00	19:00	Workshop	Adversarial Robustness in the Real World
17:00	19:00	Workshop	Perception for Autonomous Driving

17:45 (UTC +1) Workshop & Tutorial Live Session

Sunday	Sunday	Sunday	Sunday	Monday	Monday	Monday	Monday	Sunday	Sunday
UK UTC +1 Hour	Europe UTC +2 Hours	Dubai UTC +4 Hours	India UTC +5.30 hours	Hong Kong UTC +8 Hours	Japan UTC +9 Hours	Sydney UTC +10 Hours	New Zealand UTC +12 Hours	San Francisco	