KubeCon + CloudNativeCon Europe 2022

DIPANKAR DAS'S SCHEDULE

Co-Located Events	stomizing + Extending Kubernetes K Keynote S	Sessions Networking ODobservability
2 Operations J Project	eting R Registration U Runtimes S	Security + Identity + Policy 3 Serverless
4 Service Mesh 6 S		
MAY 15 · SUNDAY		
17:30 – 21:30	Registration + Badge Pick-up	Central Forum
MAY 16 • MONDAY		
11:00 – 20:30	Registration + Badge Pick-up	Central Forum
11:30 – 20:30	Prometheus + Thanos Project Meeting	Room 2E Event Center
12:15 – 21:00	Data on Kubernetes Day 2022 Europe Hosted by	CNCF (Complimentary Registration Required) Virtual (Feria Valencia)
MAY 17 • TUESDAY		
11:00 – 22:00	Registration + Badge Pick-up	Central Forum
21:52 – 21:57	Lightning Talk: Beginner to Maintainer Journey of a Student - Debabrata Panigrahi, National Institute of Technology Rourkela Speakers: Debabrata Panigrahi Auditorium 1A Event Center (Feria Valencia)	
MAY 18 · WEDNESDAY		
12:30 – 12:55	Keynote: Welcome + Opening Remarks - Priyank Foundation Speakers: Priyanka Sharma	ra Sharma, Executive Director, Cloud Native Computing Pavilion 1 Level 3 Central Forum
13:10 – 13:15	Keynote: Finding Your Power to Accelerate to a Sustainable Future - Kate Mulhall, Senior Cloud Software Engineering Manager & Emma Collins, Product Manager for Observability and Power Management, Intel Speakers: Kate Mulhall, Emma Collins Pavilion 1 Level 3 Central Forum	
14:30 – 15:05	Create Your First CNCF Serverless Workflow Project with Kogito and Knative - Ricardo Zanini Fernandes, Red Hat Speakers: Ricardo Zanini Fernandes	
14:30 – 16:00	Multi-cluster Failover Using Linkerd - Charles Pretzer, Buoyant, Inc. Speakers: Charles Pretzer Pavilion 3, Room E Level 2 Central Forum (Feria Valencia)	
18:55 – 19:30	How Attackers Use Exposed Prometheus Server to Exploit Kubernetes Clusters - David de Torres Huerta & Miguel Hernández, Sysdig Auditorium 1A Event Center (Feria Valencia) Speakers: David de Torres Huerta, Miguel Hernández	
MAY 19 • THURSDAY		
14:30 – 16:00	GitOps to Automate the Setup, Management and Speakers: Kim Schlesinger	Extension a K8s Cluster - Kim Schlesinger, DigitalOcean Pavilion 3, Room E Level 2 Central Forum (Feria Valencia)
14:30 – 15:05	Learnings From Providing A Platform API With K Accenture Speakers: Jan Willies, Hannes Blut	Subernetes And Crossplane - Hannes Blut & Jan Willies, Pavilion 4, Room A Level 2 Central Forum (Feria Valencia)
14:30 – 15:05	Operating Prometheus in a Serverless World - Colin Douch, Cloudflare Speakers: Colin Douch Pavilion 3, Room F Level 2 Central Forum (Feria Valencia)	
15:25 – 16:00	OpenTelemetry: The Vision, Reality, and How to Speakers: Dotan Horovits	Get Started - Dotan Horovits, Logz.io Pavilion 3, Room F Level 2 Central Forum (Feria Valencia)

18:00 – 18:35	Z Build Your Own Cluster API Provider the Eas Speakers: Richard Case, Anusha Hegde	y Way - Anusha Hegde, VMware & Richard Case, Weaveworks Pavilion 4, Room A Level 2 Central Forum (Feria Valencia)	
18:55 – 19:30	S Distributing Supply Chain Artifacts with OCI & ORAS Artifacts - Steve Lasker, Microsoft		
	Speakers: Steve Lasker	Auditorium 1A Event Center (Feria Valencia)	
20:00 – 20:35	∪ Keep Calm and Containerd On! - Anusha Ragunathan, Intuit Inc		
	Speakers: Anusha Ragunathan	Pavilion 3, Room E Level 2 Central Forum (Feria Valencia)	
MAY 20 • FRIDAY			
15:25 – 16:00		GitOpsify Everything: When Crossplane Meets Argo CD - Ying Mo & Ken Murray, IBM Speakers: Ying Mo, Ken Murray Viewable In Platform (Feria Valencia)	
17:30 – 18:05	N Better Bandwidth Management with eBPF - Daniel Borkmann & Christopher M. Luciano, Isovalent		
17.50 10.00	Speakers: Daniel Borkmann, Christopher M. Luc	•	
19:30 – 20:05	4 A Guided Tour of Cilium Service Mesh - Liz Rice, Isovalent		
	Speakers: Liz Rice	Pavilion 3, Room G Level 2 Central Forum (Feria Valencia)	
20:25 – 21:00	6 Navigating the CNCF Landscape, the Right Way - Divya Mohan, SUSE; Savitha Raghunathan, Red Hat;		
	Kunal Kushwaha & Saiyam Pathak, Civo	Pavilion 3, Room E Level 2 Central Forum (Feria Valencia)	
	Speakers: Savitha Raghunathan, Kunal Kushwaha, saiyam pathak, Divya Mohan		