

# PrometheusDay EU 2022 - Opening

Richard “RichiH” Hartmann



**Weeeeeeeeeeeeeee**

**It's really good to see all of you (again)**

**Hi to the online crowd as well!**

# Consensus

Miss you all at #KubeConEU 💔



<https://care-in-action.org/>  
<https://www.operationdvoretskyi.org/>

09:20 Connecting Prometheus and OpenTelemetry Data for Faster Troubleshooting - Ramon Guiu, VP of Observability, Timescale

09:30 Alerting and Anomaly Detection – Best Friends Forever? - Björn Rabenstein, Grafana Labs

10:05 Prometheus Data analysis and Event Notifications for Progressive Delivery - Ravi Hari, Intuit

10:50 How to Be 10x SRE? A Deep Dive to Prometheus Operator - Jayapriya Pai & Haoyu Sun, Red Hat

11:25 Prometheus instrumentation: the Practical Way - Aditi Ahuja, Couchbase

12:00 How Prometheus indexes Data and Why You Should Care - Harkishen Singh, Timescale



13:30    Fleeting Metrics: Monitoring Short-lived or Serverless Jobs with Prometheus - Bartłomiej Płotka & Saswata Mukherjee, Red Hat

14:05    How and Why We Rebuilt Auto-scaling in OpenFaaS with Prometheus - Alex Ellis, OpenFaaS Ltd

14:40    Warp-Speed Debugging with Prometheus Exemplars - Ian Billett, Red Hat

- 15:25 Storing Continuous Benchmarking Data in Prometheus - Matvey Arye, TimescaleDB/Promscale
- 16:00 Lightning Talks
- 16:50 Closing Remarks - Richard Hartmann, Community Director, Grafana Labs
- 17:00 CNCF Hosted Co-Located Events Happy Hour

# Housekeeping

# Housekeeping

- We follow the CNCF CoC, and we take it seriously
- Wear your mask properly at all times
- “This is more of a statement, not a question” will be shut down

The background features a light blue gradient with several concentric circles and dotted lines. A solid blue circle is centered on the page, with a dotted line just outside it. There are also larger, fainter dotted circles. Small clusters of dots in blue, orange, and red are scattered in the corners. A horizontal line is near the bottom.

**Be excellent to each other**