

Mastering Observability

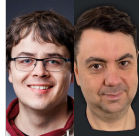
Mastering Observability 2026
16. April 2026

Programm am 16. April 2026

09:00 - 09:15

Begrüßung

09:15 - 10:00

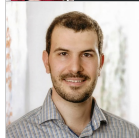


Weniger Sammeln, mehr Verstehen – hin zu proaktivem Reliability Engineering

Severin Neumann & Juraci Paixao Kroehling

Causely, OllyGarden

10:15 - 11:00



Agentic Observability meistern: Zuverlässige Multi-Agenten-Systeme mit OpenTelemetry

Nicolai Ommer

QAware GmbH

11:15 - 12:00



The Hidden Cost of Bad Telemetry: Finding and Fixing What's Hurting Your Observability

Juraci Paixao Kroehling

OllyGarden

12:15 - 13:15

Mittagspause

13:15 - 14:00



OpenTelemetry for Platform Engineers: Paving the Road to Self-Service Observability

Kasper Borg Nissen

Dash0

14:15 - 15:00



AI für SRE richtig einsetzen: Von klassischer Automation bis LLMs

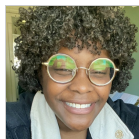
Severin Neumann

Causely

15:15 - 15:30

Pause

15:30 - 16:15



From Diagnosis to Action: Building AI Agents That Fix Problems

Sophia Solomon

Elastic

16:30 - 17:15



Panel: Observability in the age of AI delivery speed — are machines outpacing humans?

Bastian Spanneberg & Dominik Münch ...

DashO, Celonis

ca. 17:30

Verabschiedung