12/26/24, 12:23 AM Conf42: online tech events

Siri Varma Vegiraju

Conf42 Speaker profile



Conf42: Kube Native 2024



Conf42: Platform Engineering 2024



Conf42: online tech events

Simplifying Multi-Cloud Observability

Managing Observability in multicloud is challenging. This talk emphasizes the need for standardized, vendor-agnostic approaches to ensure scalable and usable observability. Learn how standard schemas and open source tools can enhance visibility and resilience in multi-cloud deployments.

SIRI VARMA VEGIRAJU

MICROSOFT

Building a Network Telemetry Platform to Minimize Security Threats

In today's digital landscape, network security is paramount. Imagine a platform that gathers telemetry from virtual machines, scrutinizes traffic for anomalies, and alerts teams to take swift action. This approach minimizes the attack surface, ensuring security across the entire infrastructure.

SIRI VARMA VEGIRAJU

MICROSOFT

Join the community!

Learn for free, join the best tech learning community for a price of a pumpkin latte.

Annual

Monthly

NEWSLETTER

\$0/mo

- Event notifications, weekly newsletter
- ✓ Delayed access to all content
- Immediate access to Keynotes& Panels

Email address

First Name

Last Name

Company

COMMUNITY

\$8.34/mo

- Access to Circle community platform
- Immediate access to all content
- Live events!
- Regular office hours, Q&As,CV reviews
- Courses, quizes & certificates
- Community chats

Join the community (7 day free trial) →

Job Title

Phone Number

Country
United States

□ I consent to the following terms:
Terms and Conditions & Code of
Conduct

Subscribe to free newsletter

→

Online tech events





EVENTS 2025

DevOps 2025

Python 2025

Chaos Engineering 2025

Cloud Native 2025

12/26/24, 12:23 AM Conf42: online tech events

Large Language Models

(LLMs) 2025

Golang 2025

Site Reliability Engineering

(SRE) 2025

Machine Learning 2025

Observability 2025

Quantum Computing 2025

Rustlang 2025

Platform Engineering

2025

MLOps 2025

Incident Management

2025

Kube Native 2025

JavaScript 2025

Prompt Engineering 2025

Robotics 2025

DevSecOps 2025

Internet of Things (IoT)

2025

EVENTS 2024

DevOps 2024

Chaos Engineering 2024

Python 2024

Cloud Native 2024

Large Language Models

(LLMs) 2024

Golang 2024

Site Reliability Engineering

(SRE) 2024

Machine Learning 2024

Observability 2024

Quantum Computing 2024

Rustlang 2024

Platform Engineering

2024

Kube Native 2024

Incident Management

2024

JavaScript 2024

Prompt Engineering 2024

DevSecOps 2024

Internet of Things (IoT)

2024

EVENTS 2023

DevOps 2023

Chaos Engineering 2023

Python 2023

Cloud Native 2023

Golang 2023

Site Reliability Engineering

2023

Machine Learning 2023

Observability 2023

Quantum Computing 2023

Rustlang 2023

Platform Engineering

2023

Kube Native 2023

Incident Management

2023

JavaScript 2023

DevSecOps 2023

Internet of Things (IoT)

2023

EVENTS 2022

Python 2022

Mobile 2022

Chaos Engineering 2022

Golang 2022

Cloud Native 2022

Machine Learning 2022

Site Reliability Engineering

2022

Quantum Computing 2022

Rustlang 2022

Incident Management

2022

Kube Native 2022

JavaScript 2022

DevSecOps 2022

Web 3.0 2022

EVENTS 2021

Chaos Engineering 2021

Enterprise Software 2021

Cloud Native 2021

Python 2021

Golang 2021

Machine Learning 2021

Site Reliability Engineering

2021

JavaScript 2021

DevSecOps 2021

EVENTS 2020

Chaos Engineering 2020

Open Source Showcase

2020

Site Reliability Engineering

2020

JavaScript 2020

COMMUNITY

LEGAL

Support us

Code of Conduct

Speakers

Terms and Conditions

Hall of fame

Privacy policy

Discord

About the team

SPONSORS

Sponsorship

Request the Prospectus

Media kit