# **About this event**

Join us for Dapr Day to learn all about building microservices with standard building block APIs that work with any language.



# When

Wednesday, October 16, 2024 8:00 AM – 1:30 PM (PDT)



# **Agenda**

8:00 AM

#### **Opening**

Cecil Phillip & Marc Duiker

8:05 AM

# **Opening keynote**

Mark Russinovich

8:25 AM

# Dapr & Kubernetes at SharperImage.com: Experiences from the Trenches

Alice Gibbons & Aaron Olds

8:55 AM

# Processing one million data points daily with Dapr

Siri Varma Vegiraju

9:25 AM

#### **Dapr Heroes announcement**

Cecil Phillip & Marc Duiker



9:35 AM

#### **Maintainers Roadmap**

Yaron Schneider

9:40 AM

Bindings for Event Sourcing and CQRS capabilities in Dapr applications

Marc Klefter

10:10 AM

**Lessons Learnt From Developing Dapr-based Apps For Production** 

Alex Mang

10:40 AM

Floki: Building Agentic Workflows with Dapr

Roberto Rodriguez

11:10 AM

**Short break** 

11:15 AM

Dapr and .NET Aspire - A New Era for Observability

Harry Kimpel

11:45 AM

The Dapr Actors Journey: From Understanding to Intuition

Elena Kolevska

12:15 PM

Building Real-World Applications with Dapr: A Startup Developer's Journey

Whit Waldo

12:45 PM

**Short break** 

12:50 PM

**Closing keynote** 

Joe Beda

1:05 PM

Give away & Closing

Cecil Phillip & Marc Duiker

#### **CONTACT US**

(https://www.cncf.io/)

The Linux Foundation has registered trademarks and uses trademarks. For a list of trademarks of The Linux Foundation, please see our Trademark Usage page. Linux is a registered trademark of Linus Torvalds.

#### **QUICK LINKS**

Ambassadors (https://www.cncf.io/people/ambassadors/)

Chapters (/chapters/)

Events (/events/)

Privacy Policy (https://www.linuxfoundation.org/privacy/?

 $\_\_hstc = 60185074.625c14cda15b0dbf63f4ee4b9acd43ed.1727107908872.1732727364721.1735201028016.17\&\_\_hssc = 60185074.2.1735201028016\&\_\_hsfp = 2854351944)$ 

#### SOCIAL

#### #CNCF















(https://twhttp

native-

computing-

© 2024 CNCF All Rights Resservatedion/)

All CNCF Sites (https://www.cncf.io/all-cncf/)

Powered by

(https://www.bevy.com)