

COMMUNITY ORGANIZED CNCF SUPPORTED

KCD BEIJING 2025

TRANSPARENCY REPORT

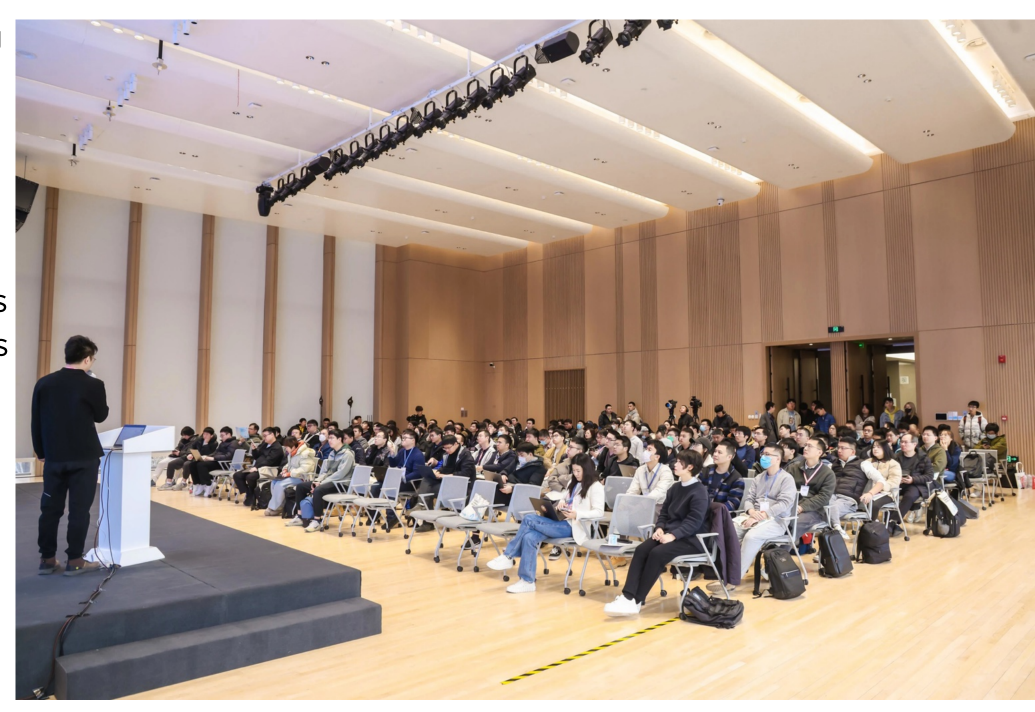


FOREWORD

KCD Beijing 2025 was successfully held

On March 15th, Kubernetes Community Days Beijing was successfully held in the Beijing HQ of Ant Group.

The KCD Beijing 2025 event brought together AI and cloud-native technologies in an exciting fusion that is transforming industries worldwide. AI, with its powerful capabilities from deep learning to GenAI, is driving innovation across sectors. Cloud-native technologies like containerization, microservices, and DevOps are providing the robust infrastructure needed for modern digital transformation. When these technologies intersect, they create a dynamic environment that empowers developers to explore new possibilities.





SPEAKERS & SESSIONS

This event offered a wealth of knowledge for both newcomers and seasoned professionals. The event's diverse agenda focused on the latest in Al and cloud-native technologies in the <u>2 Al and Cloud-Native tracks</u>, featuring insightful technical talks, opensource marketplace interactions, and engaging prize-driven Q&A sessions.

The KCD Beijing team, composed of industry experts and experienced technologists, curated an event that fostered a vibrant, inclusive community, aiming to share knowledge and drive forward the future of tech innovation.



39 Speakers



31
Sessions

Total CFP submissions

82

Female Speakers

3

Male Speakers

36

Download Slides

WATCH SESSION

See All Photos

AI Track Sessions:

Topics such as "Generative AI applications," "AI + Rust," and "AI in Serverless environments" feature key experts from AWS, Red Hat, Moore Threads, Huawei Cloud, and others.

Miley Fu from WasmEdge, delivered a talk on Al and Rust, which has drawn great interests.

Cloud Native Track Sessions:

The event includes a diverse set of sessions on Kubernetes and Cloud Native technologies, focusing on advanced topics like KubeVirt, eBPF, gVisor, Kata Fusion, and the sharing of GPUs among containers.

KCD BEIJING ON WECHAT PUBLIC ACCOUNTS

Pre and Post event exposure for KCD Beijing:



The total exposure across all WeChat accounts amounted to <u>45,814</u>, accumulated from <u>5 key articles published</u>. These articles were widely shared across 15+ different WeChat accounts of our collaborators, which helped to generate significant visibility. The exposure count reflects the combined reach of these accounts, capturing diverse audiences and spreading across various platforms and topics.

The event gained notable traction with major platforms like CNFC, Second State, JuiceData, and Greptime, highlighting the impact of AI and cloud-native topics. The success of this exposure is a testament to the collaborative effort from multiple channels driving engagement.

	cncf	S	econd state	greptime	华为开源	JuiceData	云原生ai百宝箱	云原生社区	蚂蚁开源	活动行	道客船长	NebulaGraph	Volcano/	容 MoeLove	Karpen	ter 云妙	算 黄	黄大年	OCM	PyChi	ina LFApa	С	Moonbit	DeepFlow	平台工程PEC	or 灵雀云	
CFP倒计时2024.11.27		725	525	5				177		31912	173				703					105							
报名开启 1.13		912	245	5				196	1							36									33	50	
议程、Speaker阵容 2.21		1532	382	2 6	1		145	148				44	ı		185	35				64			17				253
参会指南 3.5		1667	156	6 14	5	346	76	264	477			250)		21			128									
总结与精彩回顾		315	220	0	5	4		148	1		144		388	В			179				186	38					
		282								1593	3											29					
sum		5433	1528	8 200	6 5	4 346	221	933	477	33505	317	294	388	В	888	92	179	128		169	186	67	17		33	50	253
4581	4																										

PHOTO HIGHLIGHTS







特别支持





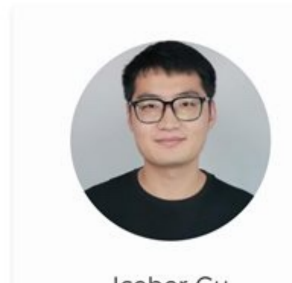








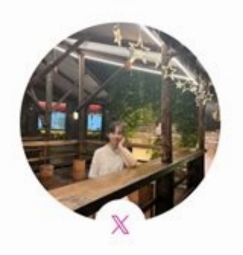
Organizers



DaoCloud

Clusterpedia Founder &
Containerd Maintainer

See bio



Rao Fu
WasmEdge
DevRel/ Founding member

See bio



Jimmy Song

Tetrate

Developer Advocate

See bio



Kong Inc. Senior Software Engineer at Kong Inc.

See bio



Hui Zhang



Qing Hao



Yikun Jiang

合作社区









































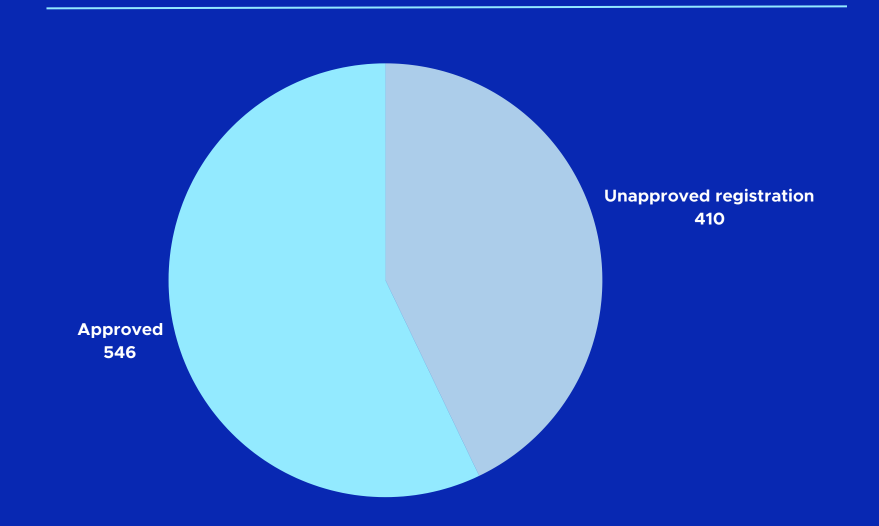


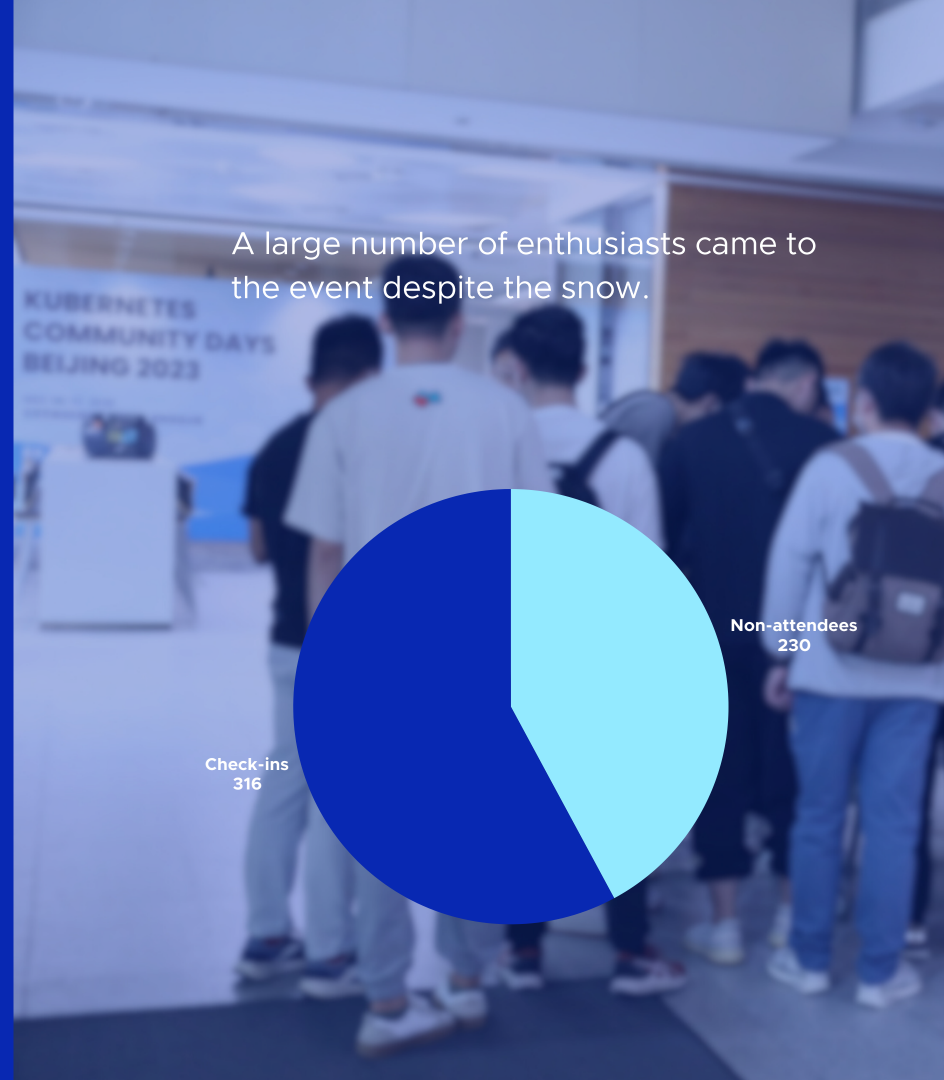


We have 12 community booths offered for free and 4 sponsors booths all with stamp collection activity enabled to encourage attendee engagement.

STATISTICS

We received a lot of interests in attending and has to limit the total approved number due to the venue space. We offered online streaming across different platforms to allow broader exposure and better access for everyone who can not attend in person. Online attendee count is over 20,445.





ATTENDEE DEMOGRAPHICS

Out of the 95 attendees who filled out the survey:

1. Gender Distribution:

- 75 male participants (79%)
- 20 female participants (21%)

2. Kubernetes Usage:

- 43 attendees are using Kubernetes in production environments (45%).
- 27 attendees are still in the learning phase (28%).
- 21 attendees are using it in development or testing environments (22%).
- 4 attendees fall into "other" usage categories (5%).

3. Kubernetes Cluster Count:

- 27 attendees manage Kubernetes clusters with dates (likely planned for 2025).
- 25 attendees are managing just 1 cluster.
- 16 attendees are managing clusters planned for June 2025.
- 14 attendees are managing 50 or more clusters.
- 13 attendees are managing between 10-50 clusters.

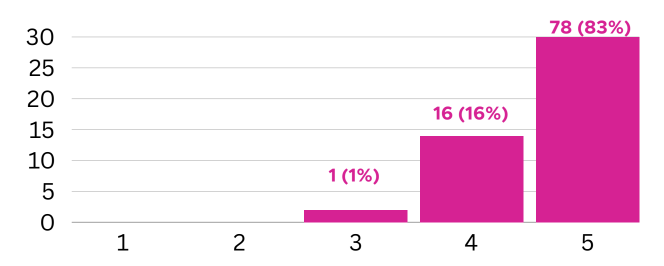
RESULTS

OVERALL SATISFACTION SCORE



EVENT RATING

from 93 responses



Attendees at the KCD Beijin expressed strong enthusiasm for the diverse and cutting-edge topics covered, particularly the intersection of Al and cloud-native technologies. They reported significant learning and broadened perspectives on industry trends and practical applications. While the technical content and speaker quality were highly praised, some areas for improvement were noted, including venue logistics and the desire for more in-depth Al-focused content and interactive sessions. Overall, the event was considered a valuable learning and networking opportunity.

WHAT ATTENDEES SAID

- Learned many cutting-edge technologies. This kind of sharing is really worthwhile. Kudos to the organizers and speakers!
- Some speakers prepared very indepth presentations, which were very rewarding.
- Learned a lot from some of the most cutting-edge companies in the industry regarding Go, Py, and Istio multi-cluster management.







Understanding the latest AI and cloud-native integration products and solutions was great. The topics were very rich, and I gained a lot. The new ways of achieving cloud-native AI application auto-operation and AI data collection and processing were very rewarding

INTERESTED IN BECOMING A SPONSOR?

By becoming a sponsor, you will have the opportunity to connect with a diverse audience of industry professionals, showcase your brand, and contribute to the growth and success of our community.

Contact us for more information on sponsorship packages and how to be a part of our exciting journey!

CONTACT

Miley Fu

Lead Organizer KCD Beijing

Github/X/Linkedin: @MileyFu Email: furao@secondstate.io LET'S GET SOCIAL



@CNCF