Cloud Native + Open Source Virtual Summit China 2020 - July 30-Aug 1

Event planning and general information template below - To be updated by Event/Meeting Lead

- Event Details
- Planning To-Do List
- Event Registrations
- LF AI Lightning Talk

Event Details

LF Al Participation Overview: Cloud Native + Open Source Virtual Summit China 2020 is a Linux Foundation event which is open to anyone to attend (registration and fees apply). Speaking opportunities are available through the CFP process noted on the event website. LF Al will have a platinum booth sponsorship which will include opportunities for activities such as LF Al technical project demos. The LF Al booth schedule will be updated below.

Event Location & Date(s): July 30 - August 1 - Virtual

Event Website: https://cncf.lfasiallc.cn/

Event Schedule: https://cncf.lfasiallc.cn/schedule/en

NOTE: ALL TIMES ARE IN CHINA STANDARD TIME (GMT+8)

Please submit any questions about LF AI participation at this event to: outreach-committee@lists.lfai.foundation

Register for event here: https://www.bagevent.com/event/6561721?bag_track=weben *Members will receive a free registration - please reach out to outreach-committee@lists.lfai.foundation for a free registration code*

Sponsorship Details:

Cloud Native + Open Source Virtual Summit China 2020 - Platinum Sponsorship Benefits Include:

- -- List of registered press/analysts (provided 2 weeks prior to event)
- -- Sponsor recognition in attendee post-conference thank you email company name and link only
- -- (1) 10-minute sponsored lightning talk (topic subject to approval)*
- -- Recognition in pre-event email to attendees logo and link
- -- Logo recognition during keynote
- -- Logo and link on conference website
- -- Recognition in promotional email campaigns (sent to 100k+ recipients)*
- -- 250 Sponsor Tickets
- -- (2) PR articles*
- -- (3) standalone WeChat posts
- -- (1) group WeChat slogan post*
- -- Virtual exhibit booth*
- -- Post-conference promotional materials (conference video + articles)*
- -- Post-conference transparency report*

CNCF reserves the right to increase/decrease the number of available sponsorships due to changes in availability.

Sponsor agrees to adhere to all event rules and regulations as outlined in the sponsor portal and as communicated by event staff.

Sponsor is responsible for submitting deliverables on time. Sponsorship benefits may not be fulfilled if deliverables are received past the deadlines set in the sponsor portal and/or communicated by event staff.

Planning To-Do List

Tracking for to-do items, due dates, owners, and notes - To be updated

То Do	Due Date	Completed	Owner	Notes
Confirm list of booth assets to display at virtual booth	July 15	Х	LF AI	
Finalize all content for the booth	July 15	Х	LF AI	
Post on social media: https://twitter.com/LFAI_Foundation	ongoing	Х	LF AI	

^{*}See prospectus for details

Event Registrations

As a Platinum Sponsor, we have 250 free registration codes. Please reach out to outreach-committee@lfai.foundation if you'd like use one of the codes. LF AI staff will then provide the registration link and registration code for use.

Booth Details

Booth Location: Virtual - https://cncf.lfasiallc.cn/virtualbooth

Booth Details: The booth will include downloadable information on the LF Al Foundation, including how to Get Involved, links to our projects, etc. There will also be a WeChat QR code attendees can scan to start a conversation.

Open Booth Hours: 30 minutes before the LF AI Lightning Talk.

NOTE: ALL TIMES ARE IN CHINA STANDARD TIME (GMT+8)

LF AI Lightning Talk

Event Schedule: https://cncf.lfasiallc.cn/schedule/en

LF Al Talk: https://cnosvschina20eng.sched.com/event/dlMx/lf-ai-accelerating-open-source-ai-innovation-and-collaboration-ibrahim-haddad-phd-lf-ai-foundation

Date /Time	Length	Topic	Abstract	Speaker	Presentation (Link) - to be updated with Chinese translation
Thursd ay, July 30 at 20: 20 - 20: 40	20 minutes	LF AI: Accelerat ing Open Source AI Innovatio n and Collabora tion	Over the past two decades, open source software and its collaborative development model has disrupted multiple industries and technology sectors, including the Internet/web, telecom, and consumer electronics. Today, large scale open source projects in new technology sectors like blockchain and artificial intelligence are driving the next wave of disruption in an even broader span of verticals ranging from finance, energy and automotive to entertainment and government.	Dr. Ibrahim Haddad, LF AI Foundation Executive Director	
			In this talk, Dr. Haddad will provide a quick overview of the efforts of the LF AI Foundation in supporting the development, harmonization, and acceleration of open source AI projects and how to get involved.		LF AI Overview.pdf

Planning Meeting Notes

Add planning or meeting notes here for collaboration among event planning participants

- Tracking for Event Lead Participants:
- Tracking for Interested Participants: