

OVERVIEW

Kubernetes is becoming a common substrate for AI that allows for workloads to be run either in the cloud or in its own data center, and to easily scale. Join us for Kubernetes AI Day to delve deeper into deploying AI at scale using Kubernetes.

TWEETS



ATTENDEE DEMOGRAPHICS

Total Registration: 591

VIRTUAL Attendees 91%

IN-PERSON Attendees 9%

COUNTRY

Kubernetes Al Day North America 2021 attracted attendees from all over the world, with the highest concentration coming from:

38% United States

38% India

2% Canada

2% Mexico

2% United Kingdom

2% Brazil

GENDER

64% Men

14% Women

1% Other Gender Identity

21% Preferred Not to Answer

ATTENDEE JOB FUNCTION

37% Students

21% Developers

14% Architect

13% DevOps/SRE/Sysadmin

4% Executives

2% Sales and Marketing

2% IT Operations

1% Product Manager

1% Business Operations

1% Professor/Academic

4% Other

SPONSORS

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Google	Diamond Sponsor
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Arrikto	Gold Sponsor Session Recording Sponsor

MOST POPULAR SESSIONS ON THE EVENT SCHEDULE

- Serving Machine Learning Models at Scale Using KServe - Yuzhui Liu, Bloomberg
- A Better and More Efficient ML Experience for CERN Users - Ricardo Rocha & Dejan Golubovic, CERN
- What, Why and How of Federated Machine Learning

 Implementation Using FATE, KubeFATE, and FATE Operator for Kubeflow Neeraj Arora & Layne Peng,
 VMware

SURVEY RESULTS

- Overall Experience Rating: 4.25/5
- Most influential sessions:

A Better and More Efficient ML Experience for CERN Users - Ricardo Rocha & Dejan Golubovic, CERN Case Study: Developing and Scaling Kubeflow's Web Apps - Andrey Velichkevich, Cisco & Kimonas Sotirchos, Arrikto

· Length of sessions: Just Right

What types of content delivery would you like to see at future events?:

Workshops, Lightning Talks + Training

I felt included in the event: 4.1/5