



## Overview

Kubernetes Forum Bengaluru, held on February 17, 2020, brought together international and local experts in global cities with adopters, developers, and practitioners to promote face-to-face collaboration and deliver rich educational experiences.

The registrants were 51% developers, 22% IT operations, and 52% End Users of which 61% were from companies with more than 3,000 employees. Fifty-nine percent of registrants said they would attend advanced sessions and 40% said they would attend the beginner sessions. For 83% of attendees, it was their first time attending a CNCF event. Nearly all the attendees were from India.

There were 21 sponsors for this one-day event, which reported extremely positive attendee engagement.

# PR + Marketing

Two members of the media attended Kubernetes Forum Bengaluru, including the below. Coverage from the event is expected this month.

Sweetcode.io, Meenakshi Sambamurthy Analytics India Magazine, Bhasker Gupta



#### CONTENT

# 8 Keynotes, 8 Advanced Sessions + 8 Beginner Sessions = 24

Kubernetes Forum Bengaluru connected international and local cloud native experts, adopters, developers, and end users. There was both a beginner and an advanced track; about half of the speakers are international experts and half are from the local area.

The content covered various Kubernetes topics including world class engineering, best practices, and scalability. Presentations on industry applications such as geo-partitioning your data and massively parallel deep learning inference pipelines provided knowledge of Kubernetes use in specific use cases. CNCF projects Vitess, Cortex, Open Policy Agent, and NATS were covered.

### **KEYNOTE HIGHLIGHTS**

**Hiding in the Dark** - Dan Kohn, Executive Director, CloudNative Computing Foundation

Role of Architecture in Building a Community - Davanum "Dims" Srinivas, Chairperson of Kubernetes Forum Bengaluru & Staff Engineer II, VMware

Containerizing Deep Learning Using Kubeflow on AWS - Sukanya Mandal, Data Scientist, Capgemini

**Keeping Your Data in Kubernetes with Vitess** - Sugu Sougoumarane, CTO, PlanetScale

**Unleashing the Power Kubectl** - Suraj Narwade, Platform Engineer, uSwitch

Getting Started as an Open Source Contributor - Ihor Dvoretskyi, Developer Advocate, Cloud Native Computing Foundation & Nikhita Raghunath, Software Engineer, Loodse

## ATTENDEE DEMOGRAPHICS

#### Total Registration: 2121 attendees

Academic - 3% Attendees - 90% Speakers - 1% Sponsors - 5% Media - 1>%

#### COUNTRY:

India - 96% USA - 1%

#### ATTENDEE JOB FUNCTION

Developer - 51% Executive - 3% Product Manager - 3% IT Operations - 22% Sales/Marketing - 2% End User - 8%

#### **GENDER:**

Man - 88% Woman - 9% Non-Binary - >1% Prefer not to Say - 2%

#### **INDUSTRY**

Aerospace or Defense - >1%

Agriculture, Forestry, or Fisheries - >1%

Associations, Trade Groups - >1%

Automotive - >1%

Carrier, Telecommunications - 3%

Computer Hardware or Consumer Electronics - >2%

Construction - >1%

Consulting - >4%

Education - 2%

Energy - <1%

Finance, Banking, or Insurance - 7%

Government - >1%

Health Care Services - >3%

Industrial Equipment/Heavy Machinery - >1%

Internet or Web services - 7%

Media, Advertising, Publishing, or Entertainment - >1%

Nonprofit/Non-governmental Organizations - >1%

Retail or Wholesale Trade - 2%

Software - 56%

Telecommunications - 5%

Transportation, Logistics, or Warehousing - >1%

#### **SIZE OF COMPANY:**

<49 employees - 9%

Between 50 - 499 employees - 13%

Between 500 - 999 employees - 8%

Between 1000 - 2999 employees - 9%

3,000 and above employees - 61%

SPONSORS	2020
Diamond Sponsors	2
Gold Sponsors	1
Silver Sponsors	12
Bronze Sponsors	6
TOTAL	21

Links to: Photos, Videos, and Slides (slides are located under the abstract of each session in Sched)

**Photos** 

Session Recordings

**Schedule**