Sponsorship Prospectus

Airflow Summit 2020

A platform to author, schedule and monitor workflows

SCALABLE | EXTENSIBLE | ELEGANT

July 6th-17th, 2020. Join from anywhere.

https://airflowsummit.org/

What is the Airflow Summit?

Airflow Summit is a digital event for users and members of the Apache Airflow community. Apache Airflow is one of the most popular open-source data engineering projects. This event is a unique opportunity to contact with fellow Airflow users, and to hear from experts about how they have built enterprise-scale solutions with Airflow.

Attendees and sponsors will have a chance to virtually network with the core developers of the project, connect and learn more from global companies building solutions with Apache Airflow, such as Google, Airbnb, Lyft, Astronomer.io, and many others.

Why get involved?



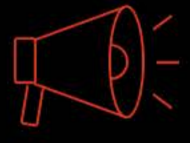
Share Know-how

Learn and share how to build cutting-edge data solutions



Talent Scouting

Find and connect with the best talent building data architecture solutions with Apache Airflow



Build Brand Awareness

Position your product at the core of the Apache Airflow extended community

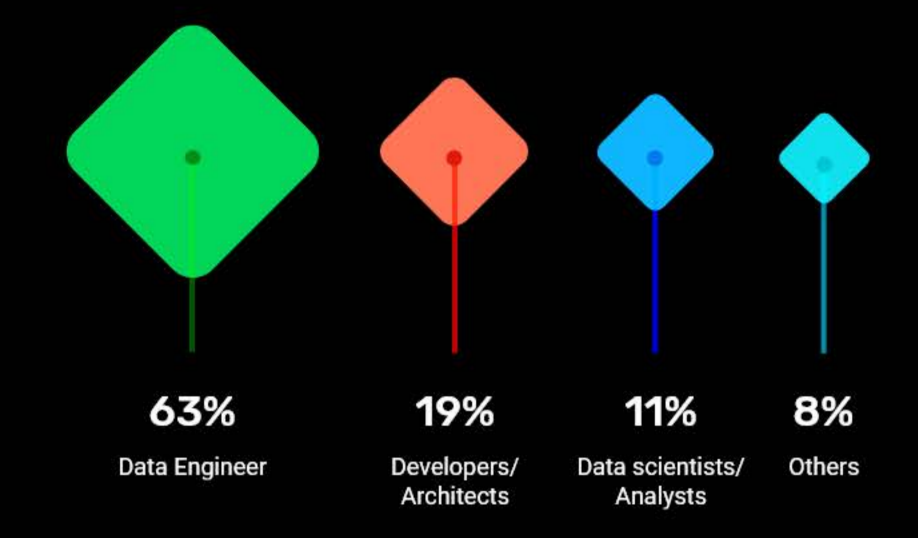


Lead Generation

Understand the data engineering ecosystem and detect new business opportunities

Who is our audience?

Job titles



Airflow at scale



Sponsorship levels

BENEFITS	PLATINUM 15 000 \$	GOLD 7 000 \$	SILVER 3 000 \$	COMMUNITY PARTNER FREE
Branded talk ("session presented by X") - includes call to action. Talk is recorded and stays available for ondemand access	Yes	Yes		
Attendees contact	Whole database of participants (with contact info for those who accepted sharing)	Email to attendees with call to action from sponsor		
Item in virtual swag bag	Yes	Yes	Yes	Yes
Branding on website				
Branding on live session				
Brand presence on recordings (bumper)				
Social media mentions	2	1	Group sponsor posts	Group sponsor posts
Newsletter mentions	Yes	Yes	Yes	
Mention in event chat	2	1	1	

Other sponsors











Contact us



partners@airflowsummit.org

Produced by

