



# DASK

## Distributed Summit 2021



# About the Dask Distributed Summit

The Dask Distributed Summit is an opportunity to listen, learn, and share knowledge about scaling Python analytics with Dask. We welcome attendees with wide varieties of experiences, expertises, and backgrounds to create a diverse and compelling learning opportunity. Users, contributors, and newcomers can share experiences and learn from one another to solve challenging problems and grow a stronger community.

The Dask Distributed Summit is a three day event comprised of talks, tutorials, and discussions to facilitate a better understanding of Dask, it's capabilities, and it's uses. Our primary motivation is to build sustained collaboration and a strong community. By enabling discussion and idea sharing, we can push our community and analytics forward to solve common challenges, fuel innovation, and build strong connections.

The Dask Distributed Summit is brought to you by Dask, in partnership with NumFOCUS.

## WHAT IS NumFOCUS?

NumFOCUS is a 501(c)-3 non-profit in the United States. Its mission is to promote open practices in research, data, and scientific computing by serving as a fiscal sponsor for open source projects and organizing community-driven educational programs. NumFOCUS envisions an inclusive scientific and research community that utilizes actively supported open source software to make impactful discoveries for a better world.



# Benefits of Sponsoring the Dask Distributed Summit



## **BRANDING:**

Invest in your brand equity by supporting the community of developers and open source maintainers

---



## **TALENT ATTRACTION:**

Connect with engineers, analysts, and data scientists at the forefront of data science

---



## **THOUGHT LEADERSHIP:**

Demonstrate your company's leadership and innovation chops in front of the brightest minds in the business

# Sponsorship Options

## Gold Package \$5,000.00

- Logo on Event Website
- Sponsor acknowledgment during opening and closing notes
- Sponsor Tweet Announcement
- Job Board Listing
- Talk or Tutorial
- Access to opt-in participant directory
- 6 Conference Passes
- 30% Discount on Additional Passes
- Sponsor logo on event videos

---

## Silver Package

**\$1,500 includes 5 passes plus benefits below**

**\$2,000 includes 10 passes plus benefits below**

**\$2,500 includes 15 passes plus benefits below**

- Logo on Event Website
- Sponsor acknowledgement during opening and closing notes
- Sponsor Tweet Announcement
- Sponsor logo on event videos

Sponsor packages can be ordered on Eventbrite.

# Sponsor Benefits FAQ

## WHAT IS INCLUDED IN ACCESS TO THE ATTENDEE LIST?

The list will be a .csv file with attendee name, email, job title, and company from those who have opted in during registration.

## DO SPONSOR TALKS AND TUTORIALS GO THROUGH THE REGULAR REVIEW PROCESS?

Sponsors are able to present a talk or tutorial at the event. While sponsor talks and tutorials do not go through the regular review process, presentation proposals must be submitted for approval by the review committee. The committee will help ensure that your presentation's content is appropriate to the audience at the event.

## WHAT IS THE JOB BOARD?

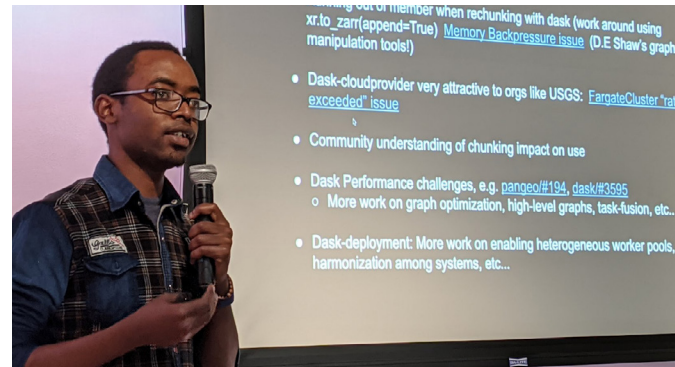
Your company's job listings will be published on the event website and emailed out to all event attendees. Limit 5 job listings per sponsor.





# Supporting the Open Source Community

All proceeds from the event go to support Dask, an open source and freely available library, and NumFOCUS, a 501(c)(3) nonprofit that supports and promotes open practices in research, data, and scientific computing. NumFOCUS accomplishes its mission by sponsoring open source software projects and organizing educational programs, events and initiatives in collaboration with the community.



## ABOUT DASK

Dask is a parallel computing library for Python. Dask scales Python natively, provides familiar APIs, and integrates seamlessly with the Scientific Python ecosystem. Dask makes it easy to scale data science and machine learning workflows. Moreover, Dask offers a complete framework for building distributed applications and powers many special-case softwares including RAPIDS, PyTorch, and Apache Airflow.

There is more to Dask than the code, Dask is a community. Academics, researchers, data scientists, and industry professionals from around the world are both Dask users, as well as Dask contributors. They help support, maintain, and grow the project.

[LEARN MORE](#)

For further questions or to reserve your spot, please contact:  
Jacob Schmitt  
[sponsor@dask.org](mailto:sponsor@dask.org)