

Scientific Computing with Python | July 10-16, Austin, TX



SciPy 2023 is brought to you by



About SciPy

SciPy advances scientific and analytic computing through the development and promotion of open source Python software; Python usage continues to grow significantly in scientific and analytic computing thanks to the efforts of this conference and community.

The annual SciPy Conference brings together industry, government, and academic users to present their latest work, learn from skilled users and developers, and collaborate on advancing the ecosystem. In 2022, the conference had over 1,000 attendees.

2 days of Tutorials (July 10-11)

The conference begins with two days of expert-led tutorials. These tutorials are very popular, with an introductory track for attendees new to Python, and intermediate and advanced tracks for experienced users.

3 days of talks (July 12-14)

Over 100 speakers and authors share their juried presentations and poster papers covering the latest developments in the use of Python in science during the three main days of the conference. Birds-of-a-Feather sessions, Mini-symposia presentations, Lightning talks and Keynote presentations provide a wide variety of opportunities for attendees to participate and learn.

2 days of Sprints (July 15-16)

Two days of sprints wrap up the SciPy Conference and provide an opportunity for collaborative coding and problem-solving on SciPy open-source projects. Last year's sprints contributed real, significant progress for many packages and tools.

Why Sponsor SciPy

Support the SciPy community and code base: Your sponsorship will help us to convert SciPy 2021 to a virtual conference this year so that the community is able to stay connected and engaged. Your support ensures that we continue to provide opportunities for the community to advance the Python scientific computing tools and packages

Build awareness, recruit, and make contacts: Though virtual, we will be hosting the SciPy Job Fair and sponsors will be able to create, brand, and host their virtual booths and will have a chance to meet with attendees and discuss career opportunities. SciPy brings together some of the best minds in scientific and analytic computing; you'll be hard-pressed to find this kind of audience anywhere else.

SciPy offers scholarships every year for students and researchers who contribute to the community. In 2019 we were able to pay the travel, registration, and lodging costs for 19 selected applicants, including 11 diversity recipients, selected for their outstanding contributions to open source scientific Python projects. In the last 10 years, over 145 scholarship recipients have attended from countries around the world. SciPy will be able to grant many who apply for financial aid a pass to this year's virtual conference.



"The tutorials were absolutely fantastic and the overall SciPy community is very friendly, helpful and insightful."

— SciPy attendee

"It's the one place where all of the core scientific python developers converge every year. It's a great place to meet scientists using these tools."

— SciPy attendee

Sponsor Options

	PLATINUM	GOLD	SILVER
	\$12,000	\$7,000	\$4,000
Premium logo placement on the event website and sponsor banner	~		
Logo placement on the event website and sponsor banner		~	~
Logo on the event videos	~		
Logo on event t-shirt	~	~	~
Sponsor Table during the Conference General Sessions	~	~	
Table at the SciPy Job Fair	~	~	
Listing on the Jobs page	~	~	~
Access to attendee list (name, email, job title, company)*	~	~	
Links to attendee submitted linkedin/resume/websites	~	~	~
Attendance at Sponsor/Scholarship Recipient breakfast second day of general session	~	~	~
General Session Passes	6	3	2
Tutorial Passes	3	2	
Discount on Additional Passes	30% off		

 $^{^*}$ The list includes information from attendees who opt-in to participate when registering.

Sponsoring the Open Source Community

All proceeds from the event go to support the SciPy community through donations to 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.

















































































































Learn more



For further questions or to reserve your spot, please contact:

JIM WEISS

NumFOCUS Director of Events jim@numfocus.org

REGISTER

About NumFOCUS

The mission of NumFOCUS is to promote sustainable high-level programming languages, open code development, and reproducible scientific research. We accomplish this mission through our educational programs and events as well as through fiscal sponsorship of open source scientific computing projects. We aim to increase collaboration and communication within the data science and scientific computing community.



LEARN MORE