

SciPy 2 0 2 5

Scientific Computing with Python July 7-13, Tacoma, WA



SciPy 2025 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 2024, the conference had 850 attendees.

2 days of Tutorials (July 7-8)

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 9-11)

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, Minisymposia presentations, Lightning talks and Keynote presentations provide a wide variety of opportunities for attendees to participate and learn.

2 days of Sprints (July 12-13)

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



Brand Visibility and Exposure:

SciPy 2025 is a premier conference that brings together scientists, engineers, developers, and educators from the open-source scientific Python community.

Sponsors receive prominent brand placement through various channels, including the conference website, event signage, and materials, ensuring high visibility among a highly engaged audience.



Targeted Audience:

SciPy attracts professionals from academia, industry, and government who use Python for scientific computing, machine learning, data analysis, and visualization. Sponsoring SciPy 2025 connects companies with decision-makers, contributors, and users who may benefit from or collaborate on their products and services.



Community Engagement and Networking:

Sponsors have the opportunity to engage with key stakeholders in the open-source and scientific Python ecosystem, including thought leaders, potential collaborators, and customers. The conference provides valuable networking opportunities to build relationships and explore partnerships.



Recruitment Opportunities:

The SciPy community includes highly skilled scientists, engineers, and developers. Sponsorship provides companies a platform to highlight their projects and expertise, positioning them as attractive employers for top talent in scientific computing and Python development.



Thought Leadership:

Sponsors can participate as speakers, panelists, or workshop hosts, showcasing their expertise and innovations in scientific computing. These opportunities help elevate sponsors' reputations as leaders and contributors within the scientific Python community.



Supporting Open Source:

Sponsoring SciPy 2025
demonstrates a company's
commitment to the open-source
scientific Python ecosystem.
Supporting this event fosters
goodwill within the community
and strengthens both the SciPy
project and the broader scientific
computing community, creating
positive brand associations.

Sponsor Options

	PLATINUM	GOLD	SILVER
	\$12,000	\$8,000	\$4,000
Premium logo placement on the event website and sponsor banner	~		
Logo on the event videos	~		
Sponsor Table during the Conference General Sessions	~	~	
Access to attendee list (name, email, job title, company)*	~	~	
Listing on the Jobs page	~	~	~
Links to attendee submitted linkedin/resume/websites	~	~	~
Attendance at Sponsor/Scholarship Recipient breakfast second day of general session	~	~	~
Logo placement on the event website and sponsor banner		~	~
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.

Sponsor the Teen Track - \$2,500

Support the next generation of scientists and programmers by sponsoring the Teen Track at SciPy 2025. Your sponsorship will enable engaging sessions designed specifically for young learners, and your brand will be prominently featured in materials and signage for these sessions, highlighting your commitment to STEM education.

Sponsor a Social Event - Cost of Event

Partner with us to host one of SciPy's popular social events! Sponsorship includes prominent branding of the event, recognition as the event's sponsor, and the opportunity to address the audience directly. Additional branding opportunities—such as customized signage, branded materials, or unique activations—can be arranged to align with your goals. Contact us to discuss event costs and options!

Poster Session Sponsor - \$3,000

Get recognition for supporting the poster session, including branding on signage, materials, and during announcements.

Tote Bag Sponsor - \$4,500

Your logo will be prominently displayed on the official conference tote bags given to all attendees, ensuring your brand travels with them during and after the conference.

Financial Aid Donation - Donation Amount of Your Choice

Support our mission to make SciPy 2025 more accessible and inclusive for all. Contributions to this sponsorship option will fund travel grants, scholarships, and other initiatives aimed at increasing diversity and reducing barriers to participation. Your company will be recognized for its commitment to fostering an inclusive community, with acknowledgment in related announcements, signage, and materials.

To discuss how your donation can make an impact, or to select a specific amount, please contact us directly.

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.



















































































































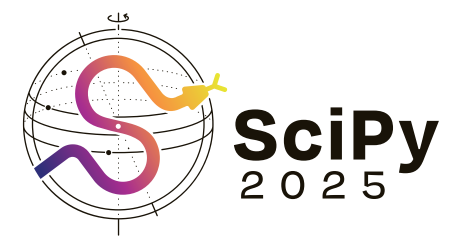








Learn more



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