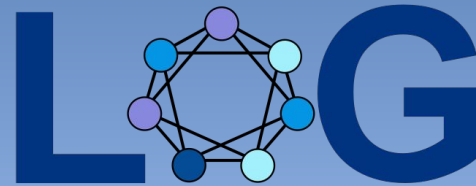


Learning on Graphs Conference 2026

logconference.org







Call for Sponsorship

What is the LoG Conference?

LoG is a new annual research conference launched in 2022 that covers areas broadly related to **machine learning on graphs & geometry**, with a special focus on **review quality** through monetary rewards.

Our conference plays an **important role in bringing together the research community** and accelerating progress in machine learning on graphs.

Since their development, graph learning methods have proved to be both valuable to the **practitioner** and of considerable **theoretical** interest.

The many **applications** in *network science* , *chemistry* , *biology*  and *foundational models*  have fuelled this enthusiasm for years.

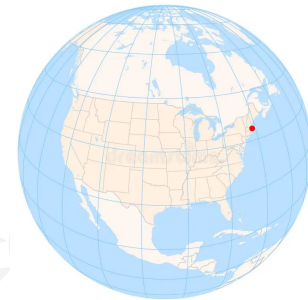


Plans for LoG 2026

The fourth edition of conference will take place from **19th - 22th November 2026**. *To be confirmed by NU*

The main event will be both **virtual** and **free**, as well as **in person** at the campus of **Northeastern University** in Boston, Massachusetts, US.

As always, there will be a big emphasis on **local meetings** around the world 🌍.



LoG in Numbers

The inaugural edition of **LoG took place in December 2022** virtually via Zoom and GatherTown. This success was followed by the second, third and fourth editions of **LoG** in December **2023, 2024** and **2025**, all of them virtually as well as a ‘network’ of local mini-conferences around the world. In addition, **LoG 2025 was the first in-person conference, held in Arizona State University.**

Attendees

- 3,600+ registrations
- 20,000+ YouTube views
- 2,000+ YouTube subscribers
- 1,500+ live Zoom attendees
- >2,400 Slack members

Awards

- **US\$ 50,000+** in reviewer awards

Program

- ~500 paper submissions
- ~200 poster presentations
- ~850 reviewers
- ~100 area chairs

Community






- 27 local meetups, including:
- **Cambridge, UK**
120+ attendees
 - **MIT, Boston, USA**
80+ attendees
 - **Stanford, USA**
80+ attendees

LoG 2025 (first in-person edition!) in Numbers

LoG 2025 was the first in-person conference, held in Arizona State University.

- 111 in-person registrations
- 182 virtual registrations
- 104 total submissions
- 6 NeurIPS track submissions
- 79 poster presentations
- 12 oral presentations
- 306 reviewers
- 33 ACs

LoG 2025 still had local meetups

-  Paris, France
-  Tromsø, Norway
-  Pisa, Italy
-  New Delhi, India
-  Gandhinagar, India

Time	Schedule				US West Coast	US East Coast	Europe (London)	Asia (Beijing)
	Arizona (MST)	Dec 10	Dec 11	Dec 12				
8:30	Registration & Cloakroom Opens	Registration & Cloakroom Opens	Registration & Cloakroom Opens		7:30	10:30	15:30	23:30
9:00	Opening Remarks	Oral Presentations 2	Keynote 3 Michael Galkin (Google)		8:00	11:00	16:00	0:00
9:30	Oral Presentations 1	Keynote 2 Haggai Maron (Technion / NVIDIA)	Keynote 4 Melanie Weber (Harvard)		8:30	11:30	16:30	0:30
10:00	Keynote 1 Aditi Krishnapriyan (UC Berkeley)				9:00	12:00	17:00	1:00
10:30		Lunch Break (socials)	Lunch Break (socials)		9:30	12:30	17:30	1:30
11:00	Lunch Break (socials)				10:00	13:00	18:00	2:00
11:30		Poster Session 2	Tutorial 3 Graph Machine Learning with Missing Multimodal Information Daniele Malitesta Fragkiskos D. Malliaros		10:30	13:30	18:30	2:30
12:00	Poster Session 1	Coffee Break	Coffee Break		11:00	14:00	19:00	3:00
12:30		Oral Presentations 3	Oral Presentations 4		11:30	14:30	19:30	3:30
13:00					12:00	15:00	20:00	4:00
13:30					12:30	15:30	20:30	4:30
14:00					13:00	16:00	21:00	05:00
14:30					13:30	16:30	21:30	05:30
15:00	Tutorial 1 Relational Deep Learning: Foundations, Advanced Methods and Hands-on Development	Oral Presentations 3	Oral Presentations 4		14:00	17:00	22:00	06:00
15:30		Tutorial 2 Graph Foundation Models	Award Ceremony		14:30	17:30	22:30	06:30
16:00					15:00	18:00	23:00	07:00
16:30	Vijay Prakash Dwivedi Charilaos I. Kanatsoulis Shenyang Huang Michael Bronstein Jure Leskovec	Xingyue Huang Ben Finkelshtein Zifeng Ding			15:30	18:30	23:30	07:30
17:00					16:00	19:00	00:00	08:00
17:30					16:30	19:30	00:30	08:30
18:00					17:00	20:00	01:00	09:00
18:30					17:30	20:30	01:30	09:30
19:00	Welcome reception				18:00	21:00	2:00	10:00
19:30					18:30	21:30	2:30	10:30

Agenda of LoG 2025

Past sponsors

We were fortunate to have the support of amazing companies including:



If you are interested in sponsorship, kindly contact a member of the sponsorship team:









ap2248@njit.edu, dmaurya@purdue.edu, theo.maf@gmail.com

or the General Chairs: ywangdr@cs.cornell.edu, adrian@ellisalicante.org, jeongwhan.choi@kaist.ac.kr

Meetups

LoG is a global conference that has held local gatherings with thousands of attendees in over 27 vibrant cities around the world including:

North America

-  Stanford, **USA**
-  MIT, Boston, **USA**
-  New York, **USA**
-  New York, Jersey City, **USA**
-  Montreal, **Canada**
-  Vancouver, **Canada**
-  Tempe, Phoenix, **USA**
-  Seattle, Washington, **USA**

South America

-  São Carlos, **Brazil**

Europe

-  Oxford, **UK**
-  Munich, **Germany**
-  Amsterdam, **Netherlands**
-  Lausanne, **Switzerland**
-  Paris, **France**
-  Tromsø, **Norway**
-  Madrid, **Spain**
-  Trento, **Italy**
-  Aachen, **Germany**
-  Siena, **Italy**
-  Uppsala, **Sweden**
-  Pisa, **Italy**

Asia & Middle East

-  Shanghai, **China**
-  Beijing, **China**
-  New Delhi, **India**
-  Suzhou, **China**
-  Tel Aviv, **Israel**
-  Gandhinagar, **India**

LoG is advised by the top researchers in graph learning



Regina Barzilay
Professor, Massachusetts
Institute of Technology
(MIT)



Xavier Bresson
Associate Professor,
National University of
Singapore (NUS)



Michael Bronstein
Professor, University of
Oxford



**Stephan
Günnemann**
Professor, Technische
Universität München (TUM)



Stefanie Jegelka
Associate Professor,
Massachusetts Institute of
Technology (MIT)



Shuiwang Ji
Professor, Texas A&M
University



Thomas Kipf
Senior Research Scientist,
Google Brain



Jure Leskovec
Professor, Stanford
University



Pietro Liò
Full Professor, University of
Cambridge



Razvan Pascanu
Research Scientist,
DeepMind



Bastian Rieck
Principal Investigator,
Institute of AI for Health,
Helmholtz Munich



Jian Tang
Assistant Professor, HEC
Montréal, Mila



Jie Tang
Professor, Tsinghua
University



Petar Veličković
Staff Research Scientist,
DeepMind



Soledad Villar
Assistant Professor, Johns
Hopkins University (JHU)



Marinka Zitnik
Assistant Professor,
Harvard University



Wei Wang
Professor, University of
California, Los Angeles



**Smita
Krishnaswamy**
Associate Professor, Yale
University

Sponsorship Packages & Benefits - LoG 2026

BRONZE

\$3,000



Display company logo on website and between live sessions



Display short company advertisement between sessions



In-person space interaction opportunity

SILVER

\$9,000

Same as Bronze, plus:



Access to conference registrants & CV list (attendee consent required)



Post ML-related job descriptions (up to 4) on website



In-person space interaction opportunity

GOLD

\$15,000

Same as Silver, plus:



Post ML-related job descriptions (up to 7) on website



Opportunity to give a keynote



VIP Tours and enhanced in-person space interaction opportunity

Fair Market Value of Sponsorship Benefits

The FMV of measurable sponsor benefits is estimated at \$2,750 for Bronze, \$7,250 for Silver, and \$11,750 for Gold. The remaining amount supports LoG's open research mission, including free virtual access, local meetups, reviewer awards, and community infrastructure.

Benefit	FMV basis	Bronze	Silver	Gold	Tier	Sponsorship amount	Estimated FMV	Community support component
Logo exposure	Website + live session visibility	✓	✓	✓				
Sponsor ad slots	Between-session ad inventory	✓	✓	✓	Bronze	\$3,000	\$2,750	\$250
In-person interaction	Local + main event engagement	✓	✓	VIP	Silver	\$9,000	\$7,250	\$1,750
Recruiting access	Opt-in registrant/CV access		✓	✓	Gold	\$15,000	\$11,750	\$3,250
Job postings	4 / 7 ML-related roles		4	7				
Scientific visibility	Keynote opportunity			✓				

FMV is calculated from measurable deliverables only; broader mission support is excluded. FMV estimates are good-faith internal estimates based on sponsor deliverables. Values exclude intangible community impact, scientific goodwill, and general support for LoG's mission.

LoG Sponsor Impact: High-Intent Reach in Graph ML

LoG provides targeted access to an unusually concentrated community of graph learning researchers, reviewers, authors, students, and industry scientists.

Qualified Technical Reach

3,600+ registrations

Content Longevity

20,000+ YouTube views

2,000+ subscribers

Technical Community Density

568 reviewers

62 area chairs

Live Engagement

1,500+ live Zoom attendees

~42% registration-to-live conversion

Research Pipeline Access

387 submissions

109 poster presentations

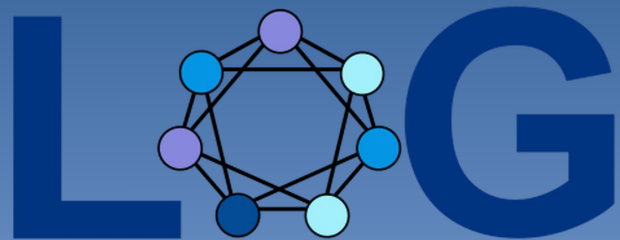
Global Community Activation

27 local meetups

Stanford, MIT, Cambridge, Oxford, etc.



LoG sponsorship delivers high-fit, measurable exposure to the graph ML research ecosystem: active authors, reviewers, students, senior researchers, and industry practitioners across both global virtual channels and local research hubs.



CONFERENCE

Get in touch: logconference@googlegroups.com