Learning on Graphs Conference

Call for Sponsorship 2025



logconference.org

What is the LoG Conference?

LoG is a new annual research conference that covers areas broadly related to **machine learning on graphs** and **geometry**, with a special focus on **review quality**.

The fourth edition of the conference will take place from **10 - 12 December 2025**. The main event will be both virtual and free, as well as in person at the campus of **ASU** in Arizona, USA.

We believe that a conference dedicated to learning on graphs plays an **important role in bringing together the research community** and accelerating progress in machine learning on graphs.







LoG 2022 in Numbers

The inaugural edition of LoG took place in December 2022 virtually via Zoom and GatherTown, and was a great success:

Attendees

- 2,800+ registrations
- 12,000+ YouTube views
- 940+ YouTube subscribers
- 650+ live Zoom attendees

Y Awards

- 20 top reviewers
- US\$ 30,000+ in reviewer awards

Program

- 266 paper submissions
- 71 poster presentations
- 372 reviewers
- 46 area chairs



6 local meetups, including:

- Cambridge, UK 120+ attendees
- MIT, Boston, USA 80+ attendees
- Stanford, USA 80+ attendees

LoG 2023 in Numbers

The second edition of LoG that took place in December 2023 virtually as well as a 'network' of local mini-conferences around the world.

Attendees

- 3,600+ registrations
- 20,000+ YouTube views
- 1600+ YouTube subscribers
- 1200+ live Zoom attendees

Y Awards

- 20 top reviewers
- US\$ 45,000+ in reviewer awards

Program

- 387 paper submissions
- 109 poster presentations
- 568 reviewers
- 62 area chairs

🌍 Community

13 local meetups, including:

- Cambridge, UK 120+ attendees
- MIT, Boston, USA 80+ attendees
- Stanford, USA 80+ attendees

LoG 2023 is advised by the top researchers in the field



Al for Health, Helmholtz Munich

Marinka Zitnik

Assistant Professor, Harvard

University

Regina Barzilay

Professor, Massachusetts Institute

of Technology (MIT)

Bastian Rieck

Guy Wolf Principal Investigator, Institute of

Associate professor, Université de Montréal, Mila

Michael Bronstein

Professor, University of Oxford

Shuiwang Ji

Professor, Texas A&M University



Montréal, Mila

Jian Tang Assistant Professor, HEC



Professor, Tsinghua University



Jure Leskovec





Massachusetts Institute of Technology (MIT)



Xavier Bresson

Associate Professor, National University of Singapore (NUS)



Professor, Stanford University

Petar Veličković Staff Research Scientist.

Smita Krishnaswamy

Associate Professor, Yale

University

DeepMind













Stephan Günnemann Professor, Technische Universität München (TUM)

Senior Research Scientist, Google Brain

Professor, University of California, Los Angeles

Wei Wang













Associate Professor.



Full Professor, University of





Soledad Villar











Stefanie Jegelka

Razvan Pascanu Research Scientist, DeepMind









BRONZE \$5,000

- Display company logo on our website and between the live sessions
- Access to the list of conference registrants + their CV (if the attendee agree)
- Virtual dedicated gathering space (GatherTown) to interact with participants

SILVER \$8,000

- Display company logo on our website and between the live sessions
- Access to the list of conference registrants + their CV (if the attendee agree)
- Virtual dedicated gathering space (GatherTown) to interact with participants
 - Display short company advertisement between sessions
 - Post ML-related job (up to 5) description for your company on the conference website

GOLD \$15,000

- Display company logo on our website and between the live sessions
- Access to the list of conference registrants + their CV (if the attendee agree)
- Virtual dedicated gathering space (GatherTown) to interact with participants
 - Display short company advertisement between sessions
 - Post ML-related job description (up to 7) for your company on the conference website
- Opportunity to give a keynote





CONFERENCE

Get in touch: logconference@googlegroups.com