



ALT 2023
February 20-23, 2023, Singapore

Dear Sponsor,

We invite you to be a part of the 34th International Conference on Algorithmic Learning Theory (ALT 2023), a leading conference on the theoretical foundations of machine learning.

ALT regularly attracts internationally highly acclaimed machine-learning researchers from top research schools in Computer Science and related fields, both from the USA and internationally. A large fraction of the audience are graduate students and postdoctoral researchers. The focus of the conference is mainly on mathematical models of machine learning, and the design and formal analysis of learning algorithms, with the goal of providing a deeper understanding of existing methods and learning problems, and to guide future progress in the broader field of machine learning. Learning theory combines techniques from a wide range of principles including mathematical optimization, statistics, and information theory, and accordingly the field attracts some of the most mathematically talented researchers from industry and academia. We hereby offer you the opportunity to engage with this audience by becoming one of the sponsors of the conference. For more information on ALT 2023 and past editions of the conference, please refer to the ALT 2023 website:

<http://algorithmiclearningtheory.org/alt2023/>

The success of ALT is to a substantial extent due to its sponsors. Sponsorship directly results in reduced conference registration fees for graduate students and thus enables many young talents to present their research ideas in our world-class forum. In the past years, the generous support of our sponsors enabled us to keep registration fees affordable, and even completely waive the registration fees for ALT 2021. Besides the main conference, past editions of ALT supported a series of mentorship workshops organized by the Learning Theory Alliance (<https://let-all.com/>) and social events organized by Women in Machine Learning Theory (<https://www.wiml-t.org/>). The conference will keep these initiatives going in 2023, and more generally aim to use our resources to eliminate all barriers to participation and engage an even larger audience.

In return to their contributions, sponsors have the opportunity to reach out to an elite machine learning research community. Benefits to sponsors include displaying logos in the conference communications, handing out promotional material to attendees, or opportunities to directly engage with the audience at sponsor tables. We detail the benefits of each sponsorship level of Silver, Gold, and Platinum in the table on the next page.

In case you have any questions or need assistance, do not hesitate to reach out to us.

Thank you for your generous support.

Sincerely,

Gergely Neu and Lev Reyzin
ALT 2023 sponsorship chairs



ALT 2023
February 20-23, 2023, Singapore

sponsorships@algorithmiclearningtheory.org

Sponsorship level	Silver	Gold	Platinum
Contribution amount	\$ 1500	\$ 3000	\$ 6000
Acknowledgement in the opening remarks, the conference banquet and the business meeting	✓	✓	✓
Logo on the conference website and on the program booklet	✓	✓	✓
Distribution of promotional material in conference bags / virtual welcome package	✗	✓	✓
Complimentary registrations	✗	1	2
Seats at conference banquet (in addition to registrations)	✗	1	2
Sponsor table at registration desk / virtual environment (limited availability)	✗	✗	✓
List of contact details for participants who agree to receiving recruiting information	✗	✗	✓