The 4th MATH-Al Workshop

Speakers & Panelists



Jeremy Avigad CMU



Samy Bengio Apple



Noam Brown OpenAI



Junehyuk Jung Brown



Dawn Song UC Berkeley



Adam Wagner Google DeepMind



James Zou Stanford University

Organizers



Alex Gu MIT



Gabriel Poesia Stanford



Cedegao Zhang MIT



Hattie Zhou Anthropic



Pan Lu Stanford



Swaroop Mishra Google DeepMind



Kai-Wei Chang UCLA, Alexa AI



Armando Solar Lezama MIT

Schedule

Session 1 (8:25am - 12:30pm)	
08:25-08:30	Opening Remarks
08:30-09:00	Invited Talk: Dawn Song , UC Berkeley
09:00-09:30	Invited Talk: Samy Bengio, Apple
09:30-10:00	Invited Talk: Noam Brown, OpenAl
10:00-11:00	Panel Discussion: Dawn Song (UC Berkeley), Jeremy Avigad (CMU), Noam Brown (OpenAI), Junehyuk Jung (Brown)
11:00-12:30	Coffee Break and Poster Session 1
12:30-13:30	Lunch Break
Session 2 (1:30pm - 5:05pm)	
13:30-14:00	Invited Talk: Adam Wagner, Google DeepMind
14:00-14:30	Invited Talk: Jeremy Avigad, CMU
14:30-15:00	Coffee Break
15:00-15:30	Invited Talk: James Zou , Stanford
16:00-16:30	Contributed Talks (Oral Presentations)
16:00-17:00	Poster Session 2
17:00-17:05	Closing Remarks

Website: https://mathai2024.github.io/

Livestream: https://neurips.cc/virtual/2024/workshop/84719

West Meeting Room 118-120, Vancouver, December 14, 2024

