## 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: <b>Dawn Song</b> , 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: <b>Dawn Song</b> (UC Berkeley), <b>Jeremy Avigad</b> (CMU), <b>Noam Brown</b> (OpenAI), <b>Junehyuk Jung</b> (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: <b>James Zou</b> , 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

