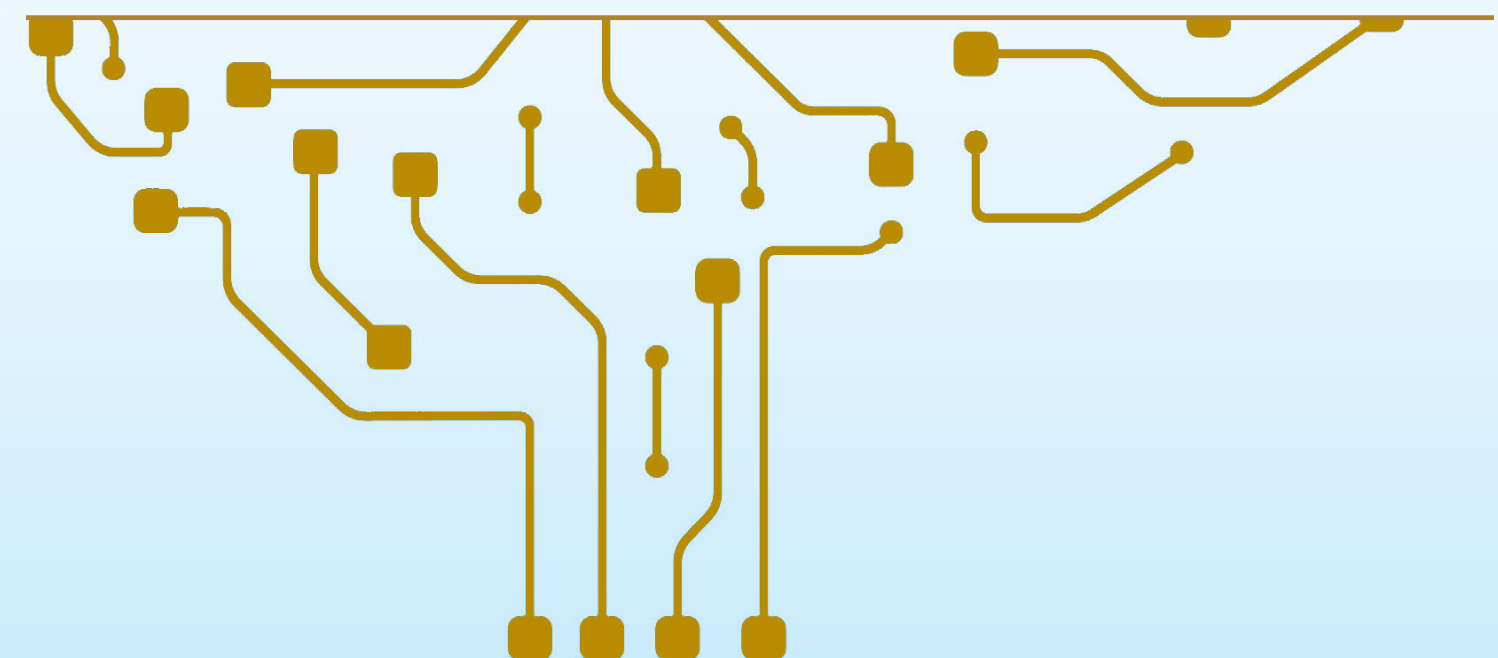




# The 2025 Google-TAU Summit

## *Advancing AI Research, Together*

November 26, 2025 • ANU Museum



PLEASE REGISTER [HERE](#)

9:30-10:00	<b>Coffee and Gathering</b>
10:00-10:20	<b>Opening Remarks</b> Prof. Ariel Porat, President, Tel Aviv University Prof. Yishay Mansour, Head of TAD Prof. Yossi Matias, VP, Google; Head of Google Research Prof. Avinatan Hassidim, VP, Google Research
10:20-10:35	<b>Reflecting on the 2023-2025 Google x TAU Collaborative Program</b> Prof. Tova Milo, Dean, Faculty of Exact Sciences, TAU Dr. Shiri Stempler, Executive Director, TAD
10:35-10:45	<b>Announcement of the 2026-2028 Google x TAU Partnership Program</b> Prof. Yossi Matias, VP, Google; Head of Google Research
10:45-11:10	<b>Panel: AI x Academia:</b> <b>How AI is Transforming Research and Education</b> Prof. Avinatan Hassidim, VP, Google Research Prof. Yossi Matias, VP, Google; Head of Google Research Prof. Noga Kronfeld Schorr, Rector, TAU Prof. Meir Feder, Electrical Engineering, TAU
11:10-11:30	<b>Coffee Break</b>
11:30-12:30	<b>Lightning Talks: New Frontiers in AI Research</b>  <b>Controlling Generative Models for Visual Content Creation</b> Or Patashnik, Computer Science, TAU  <b>AI Co-Scientist: A New AI System for Scientists</b> Dr. Annalisa Pawlosky, Research Scientist, Google Research  <b>Memorization and Data Leakage in Large-Scale Learning:</b> <b>Theoretical Limits and Practical Risks</b> Prof. Roi Livni, Electrical Engineering, TAU  <b>Advancing AI for Food Security</b> Dr. Sekou L. Remy, Senior Research Scientist, Google Research  <b>Utilizing Large Language Models to Decipher the Neural Mechanisms</b> <b>Underlying Natural Language Processing in the Human Brain</b> Mariano Schain, Software Engineer, Google Research
12:30-13:15	<b>Light Lunch</b>
13:15-14:45	<b>Workshop   Intro to AI for Learning: Practical AI Tools for Academics</b> Karen Lerman, Learning & Development Business Partner, Google <b>PLEASE REGISTRATE <a href="#">HERE</a> FOR THE WORKSHOP</b>