

AI WEEK Feb. 13-15, 2023 Tel Aviv University







Al Week is a leading international conference that is focused on showcasing the forefront of Al research and the application of intelligent systems.

Bringing together industry leaders as well as leading academics, AI Week is a unique opportunity for audiences to explore real-world case studies and pioneering research, while networking with industry peers.

We are excited to be back in-person at Tel Aviv University in February 2023!



EXPERT TALKS



INNOVATIVE TECHNOLOGY



TARGETED NETWORKING



RECRUITMENT OPPORTUNITIES

Join Us

For the first time since 2019, we are excited to be hosting Al Week 2023 in-person at Tel Aviv University!

Data scientists, data engineers, entrepreneurs, policy makers, students and academics are invited to register for the opportunity to learn more about the technologies that are changing our world.

Al Week 2022 Attendees

5,000

Attendees

775

Countries

25%

International Attendees 100

Expert Speakers

Your Hosts

This leading international forum is hosted by The Blavatnik Interdisciplinary Cyber Research Center and The Yuval Ne'eman Workshop for Science, Technology & Security, in cooperation with TAD Center for Artificial Intelligence and Data Science at Tel Aviv University.

Past Expert Speakers



Dr. Fei Fei Li Sequoia Capital Professor of Computer Science at Stanford University



Jack Hidary Chief Executive Officer, SandboxAQ



Prof. Regina Barzilay School of Engineering Distinguished Professor for Al and Health, MIT



Dr. Ilya Sutskever Co-founder & Chief Scientist, Open Al



Prof. Shimon Ullman Samy and Ruth Cohn Professor of Computer Science at the Weizmann Institute of Science



Prof. Yoav Goldberg Research Director of Al2 Israel; Professor at the Computer Science Department, Bar-llan University



Prof. Rada Mihalcea
Professor of Computer
Science and Engineering,
University of Michigan &
Director, Michigan
Artificial Intelligence Lab



Prof. Abba Krieger Robert Steinberg Professor Emeritus of Data Science and Statistics, University of Pennsylvania



Dr. Kira Radinsky Chairperson and CTO, Diagnostic Robotics



Prof. Elad Hazan Professor of Computer Science, Princeton University



Prof. Guillermo Sapiro
James B. Duke
Distinguished Professor
of Electrical and
Computer Engineering,
Duke University



Prof. Meir Feder
Jokel Chair in Information
Theory, School of
Electrical Engineering, Tel
Aviv University
Head, Tel Aviv University
Center for Artificial



CSO, MyHeritage.com

Intelligence and Data Science (TAD)