IBM Meta 50 Al

ΑI 2023 12 15 / / -- IBM NYSE IBM Meta Al Alliance AMD Anyscale CERN Cerebras **EFFL ETH** 50 **Hugging Face INSAIT Linux** MLCommons MOC NASA NSF (Partnership on AI) Red Hat Roadzen ServiceNow Sony Group Stability AI ΑI MLPerf Hugging Face LangChain LlamaIndex ΑI — GPU ΑI PyTorch Transformers Diffusers Kubernetes Ray Hugging Face Llama2 Stable Diffusion StarCoder Bloom

• Agency for Science, Technology and Research (A*STAR)

ΑI

IBM Meta

- AitomaticAMD
- Anyscale
- Cerebras
- CERN
- · Cleveland Clinic
- · Cornell University
- Dartmouth
- Dell Technologies
- Ecole Polytechnique Federale de Lausanne
- ETH Zurich
- Fast.ai
- · Fenrir, Inc.
- FPT Software
- Hebrew University of Jerusalem
- Hugging Face
- IBM
- Abdus Salam International Centre for Theoretical Physics (ICTP)
- Imperial College London
- · Indian Institute of Technology Bombay
- Institute for Computer Science, Artificial Intelligence
- Intel
- · Keio University
- LangChain
- LlamaIndex
- Linux Foundation
- · Mass Open Cloud Alliance, operated by Boston University and Harvard
- Meta
- Mohamed bin Zayed University of Artificial Intelligence
- MLCommons
- National Aeronautics and Space Administration
- National Science Foundation
- New York University
- NumFOCUS
- OpenTeams
- Oracle
- · Partnership on Al
- Quansight

Rensselaer Polytechnic Institute				
Roadzen				
Sakana Al				
SB Intuitions				
ServiceNow				
Silo Al				
Simons Foundation				
Sony Group				
Stability AI				
Together AI				
TU Munich				
UC Berkeley College of Computing, Data Science	e, and Society			
University of Illinois Urbana-Champaign				
The University of Notre Dame				
The University of Texas at Austin				
The University of Tokyo				
Yale University				
Al				
-				
Al				
Al				
AI https://thealliance.ai				
The Paris and Th				
BM Arvind Krishna	IBM AI		AI	
Mata Mala Olama	A.I.		A I	4.1
Meta Nick Glegg ——	AI		AI	ΑI
AMD Lisa Su AMD		Al	AI	
		, 	<i>.</i>	
A*STAR I²R A*STAR I²R	AI			
Aitamatia Christanhar Navvan	Α.Ι	Aitamatia	ΔI	
Aitomatic Christopher Nguyen	AI	Aitomatic	AI	
Anyscale Robert Nishihara			Al	
•				

• Red Hat

ECE Hariri Institute for Computing and Computational Science & Engineering Yannis Paschalidis Mass Open Cloud Alliance MOC MOC MOC **MGHPCC** Andrew Feldman Cerebras ΑI Cerebras Systems ΑI ΑI Morton L. Mandel Tom Mihaljevic ΑI ΑI Krystyn J Van Vliet ΑI ΑI Dave Kotz 1956 Jeff Boudreau AI**EPFL** Marcel Salathé Pascal Frossard **EPFL** ΑI Jeremy Howard ΑI Fast.ai FPT Software Phong Nguyen FPT Software ΑI Asher Cohen Al ICTP Atish Dabholkar ICTP ΑI Varsha Apte ΑI **Bob Shorten** ΑI INSAIT Martin Vechev INSAIT AI Deepak Patil ΑI Linux Jim Zemlin Al PyTorch LF AI Llama Index Llama Index LLM Jerry Liu

ECE CS Mass Open Cloud Alliance MOC Orran Krieger MOC AI AI MOC AI
AI

-- MBZUAI Timothy Baldwin -- MBZUAI

MBZUAI

MLCommons David Kanter MLCommons ΑI ΑI NASA **Kevin Murphy** NASA AI ΑI Sethuraman Panchanathan NAIRR **NAIRR** ΑI ΑI **NAIRR NumFOCUS** Leah Silen NumFOCUS Stacie Bloom IBM Meta ΑI

NumPy and SciPy Anaconda Quansight OpenTeams Travis E. Oliphant

Partnership on AIRebecca FinlayPartnership on AIPAIAI

Matt Hicks Al —

Martin A. Schmidt Al

Roadzen Rohan Malhotra Al Roadzen

ServiceNow CJ Desai LLMs AI ServiceNow

Simons David Spergel Simons arXiv

Stability Al Emad Mostaque Stability Al IBM Al

Together Al Vipul Ved Prakash Al

Thomas F. Hofmann Al

Jennifer Chayes

UIUC GraingerRashid BashirGraingerUIUCNSFUIUC

- John I. Jenkins, C.S.C.

Jeffrey F. Rhoads ΑI Adam Klivans ML(MLL) Good Systems ΑI ΑI ΑI Jeffrey Brock ΑI IBM IBM 175 IBM OpenShift 4,000 IBM www.ibm.com/ www.ibm.com/hk IBM Facebook <u>www.facebook.com/IBMHongKong</u>

IBM

gguotao@cn.ibm.com

SOURCE IBM Hong Kong

Additional assets available online:

https://hongkong.newsroom.ibm.com/2023-12-15-IBM-Meta-50-AI