

AI

2023 12 7 / / -- IBM Meta 50 AI AI Alliance AMD Anyscale CERN Cerebras EFFL ETH Hugging
Face INSAIT Linux MLCommons MOC NASA NSF (Partnership on AI) Red Hat Roadzen ServiceNow
Sony Group Stability AI



AI AI

AI

AI AI

AI

AI

-
-
-
-
-
-

AI

- MLPerf Hugging Face LangChain LlamaIndex _____
-

- — GPU AI
- PyTorch Transformers Diffusers Kubernetes Ray Hugging Face
- Llama2 Stable Diffusion StarCoder Bloom

IBM Meta AI

- Agency for Science, Technology and Research (A*STAR)
- Aitomatic
- AMD
- 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 AI
- Quansight
- Red Hat
- Rensselaer Polytechnic Institute
- Roadzen
- Sakana AI
- SB Intuitions
- ServiceNow
- Silo AI
- Simons Foundation
- Sony Group
- Stability AI
- Together AI
- TU Munich
- UC Berkeley College of Computing, Data Science, and Society
- University of Illinois Urbana-Champaign
- The University of Notre Dame
- The University of Texas at Austin
- The University of Tokyo
- Yale University

AI

AI

AI

<https://thealliance.ai>

IBM	Arvind Krishna	"	IBM	AI	AI	"
Meta	Nick Glegg	"	—	AI	AI	AI "
AMD	Lisa Su	" AMD			AI	AI
	"					
A*STAR	I²R	" A*STAR	I²R	AI		"

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

ECE CS	MOC	Orran Krieger	"MOC	AI	AI	AI	AI	"
--	MBZUAI	Timothy Baldwin	"	--	MBZUAI		MBZUAI	
			AI		"			
MLCommons	David Kanter	"MLCommons		AI	AI	"		
NASA	Kevin Murphy	"		NASA	AI		"	
Sethuraman Panchanathan	"		NAIRR	AI	NAIRR		AI	
NAIRR		"						
NumFOCUS	Leah Silen	"NumFOCUS			"			
Stacie Bloom	"		IBM	Meta	AI		"	
"NumPy and SciPy	"	Anaconda	Quansight	OpenTeams	Travis E. Oliphant	"		
			"					
Partnership on AI	Rebecca Finlay	"Partnership on AI				PAI	AI	"
Matt Hicks	"		AI		AI	—		"
Martin A. Schmidt	"		AI		"			
Roadzen	Rohan Malhotra	"AI			Roadzen			"
ServiceNow	CJ Desai	"		LLMs	AI	ServiceNow		"
Simons	David Spergel	"Simons		arXiv		"		
	"					"		
Stability AI	Emad Mostaque	"Stability AI		IBM	AI		"	
Together AI	Vipul Ved Prakash	"	AI		"			
Thomas F. Hofmann	"	AI		"				
Jennifer Chayes	"		"					
UIUC Grainger	Rashid Bashir	"	Grainger		UIUC		NSF	
UIUC	"							
-	John I. Jenkins, C.S.C.	"			AI		"	

Jeffrey F. Rhoads " AI "

Adam Klivans " ML (MLL) Good Systems AI AI "

" AI "

Jeffrey Brock " AI "

IBM

IBM 175 4000 IBM OpenShift IBM
IBM <https://www.ibm.com/cn-zh>

IBM :
gguotao@cn.ibm.com