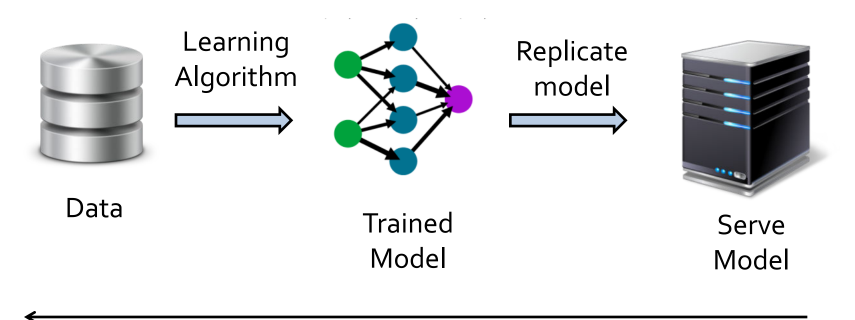
The Scaled Machine Learning Conference 2018



#scaledmlconf

Scaled Machine Learning



Repeat entire pipeline

Scaled Machine Learning

Scaling ML through these dimensions has been driving Al research for decades

Today

Hear from industry and academic leaders about tools and applications.

Focus on creators of TensorFlow, Caffe, Keras, Spark, CUDA, MapReduce, OpenAl, Matroid, & Al Chips

Speakers & Panelists



Andrej Karpathy Tesla



Jeff Dean Google



Reza Zadeh Matroid & Stanford



Ion Stoica Berkeley & Databricks



Francois Chollet Google



Bill Dally Nvidia & Stanford



Anima Anandkumar Amazon & Caltech



Ilya Sutskever OpenAl



Jennifer Chayes Microsoft Research

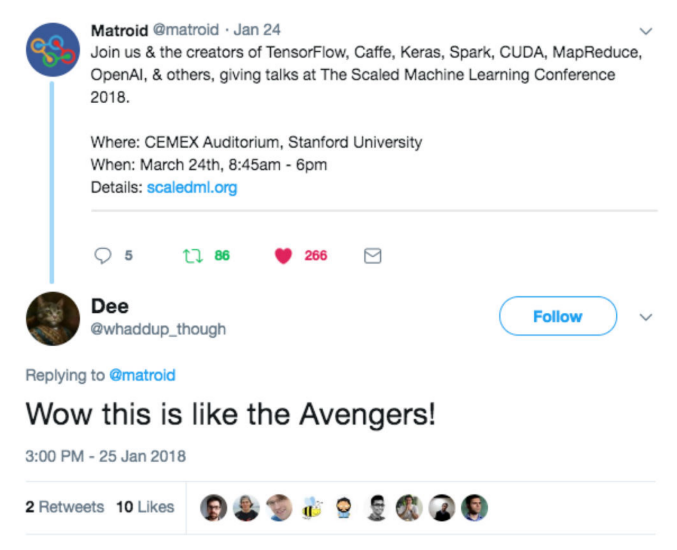


Simon Knowles Graphcore



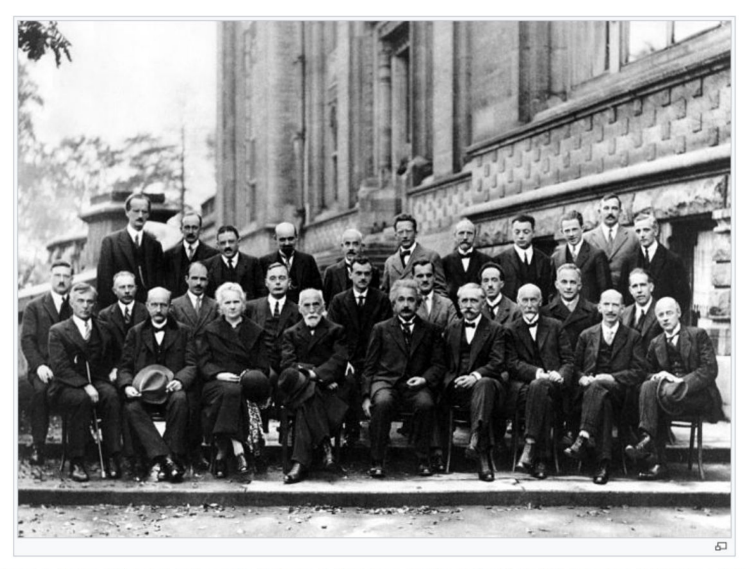
Yangqing Jia Facebook

Speakers & Panelists



Speakers & Panelists





A. Piccard, E. Henriot, P. Ehrenfest, E. Herzen, Th. de Donder, E. Schrödinger, J.E. Verschaffelt, W. Pauli, W. Heisenberg, R.H. Fowler, L. Brillouin;

P. Debye, M. Knudsen, W.L. Bragg, H.A. Kramers, P.A.M. Dirac, A.H. Compton, L. de Broglie, M. Born, N. Bohr; I. Langmuir, M. Planck, M. Curie, H.A. Lorentz, A. Einstein, P. Langevin, Ch.-E. Guye, C.T.R. Wilson, O.W. Richardson

Fifth conference participants, 1927. Institut International de Physique Solvay in Leopold Park.

Schedule

Time	Event
08:15	Registration Opens
08:45 - 09:00	Introduction
09:00 - 10:00	Ion Stoica
10:00 - 11:00	Reza Zadeh
11:00 - 11:30	Andrej Karpathy
11:30 - 12:00	Jennifer Chayes
12:00 - 13:00	Lunch Break
13:00 - 14:00	Jeff Dean
14:00 - 14:30	Anima Anandkumar
14:30 - 15:00	Ilya Sutskever
15:00 - 15:30	Francois Chollet
15:30 - 16:00	Coffee Break
16:00 - 16:30	Bill Dally
	•
16:30 - 17:00	Simon Knowles
17:30 - 18:00	Yangqing Jia

First Talk: Ion Stoica

