



Computer Vision and Deep Learning summit

june 08. 2018. **Moscow**. Arbat Hall.

Call for posters and demos

MACHINES CAN SEE is an international summit bringing together leading minds of AI in Computer Vision and Machine Learning to share the latest trends, ideas and projects. A selected number of poster and demo presentations related to computer vision and its applications will be presented. To apply, submit a short description of your potential poster or demo presentations together with links to relevant materials (e.g. an online video, a project webpage, an ArXiv report or a published paper) at the conference website: machinescansee.com

Important dates

May 18, 2018

Submissions are due

May 25, 2018

Decisions are announced

June 8, 2018

Presentation at the summit

Program committee

Anton Konushin
(MSU, HSE)

Ivan Laptev
(INRIA)

Victor Lempitsky
(Samsung & Skoltech)

Dmitry Vetrov
(Samsung-HSE lab)

Jean Ponce
(INRIA, NYU)
honorary chair

International speakers



Vittorio Ferrari

University of Edinburgh, Google



Pascal Fua

École polytechnique fédérale de Lausanne



Svetlana Lazebnik

University of Illinois at Urbana-Champaign



Yann LeCun

Facebook Artificial Intelligence Research
video lecture



Dr. Bernt Schiele

Max Planck Institute for Informatics



Cees Snoek

University of Amsterdam