

NORA

Norwegian Artificial Intelligence Research Consortium



*Make sure to get all the latest news
about artificial intelligence, machine learning
and robotics - [Subscribe to NORA's newsletter here!](#)*



[NORA sets Artificial Intelligence in health care on the agenda at Arendalsuka](#)

With an estimated 75.000 visitors, Arendalsuka is by far Norway's largest political meeting place. In collaboration with University of Agder (UiA), NORA was able to put Artificial Intelligence (AI) on the agenda at Arendalsuka with the seminar *Artificial Intelligence in the health sector: Key to a longer life, but...?* Minister of Digitalisation Nikolai Astrup was one of the keynote speakers.



Setting focus on robotics and intelligent systems

ICDL-EpiRob is a unique conference that gathers scientists and researchers from computer science, robotics, psychology and developmental studies to share knowledge and research on how humans develop sensing, reasoning and actions. This year the Robotics and Intelligent Systems (ROBIN) research group at University of Oslo (UiO) organised and hosted the conference.



Når skal kunstig intelligens bli gunstig intelligens?

Kan vi være trygge på at en selvlært kunstig intelligens faktisk «ser» det vi vil at den skal se?

(Language: Norwegian)



[Biomedisinsk informatikk med kunstig intelligens - toårig forskerstilling/postdoc](#)

Seksjon for anvendt informatikk ved Institutt for kreftgenetikk og informatikk søker etter en dyktig forsker for et engasjement på to år i DoMore!-prosjektet.



[Vacant Positions as Associate Professor in Machine Learning at UiO](#)

Two permanent positions as Associate Professor are available at the Department of Informatics within the field of machine learning (ML). The department seeks potential scientific leaders with clear research visions, educational and administrative skills and abilities to establish and lead research projects, who will strengthen our research and education.



[Tidslinjer som kan redde liv](#)

Hvert minutt dør to babyer i løpet av sitt første døgn. Mange av disse babyene dør av oksygenmangel, og 98 prosent av nyfødttdødsfallene skjer i lavressursland. To stipendiater ved UiS lager tidslinjer som kan redde liv.

(Language: Norwegian)



Northern Lights Deep Learning Workshop 2020

Welcome to Northern Lights Deep Learning Workshop 2020 in Tromsø ("North Pole") 20-21 January 2020.

[Read more about the conference here.](#)



What's on? Upcoming public lectures, seminars and conferences

[Rettslige reguleringer av persontilpasset medisin](#)

Time and place: 18-19 November 2019, Veritas-senteret, Veritasveien 1, Høvikodden

[Teknologiseminar Region Rogaland: Maskinlæring og kunstig intelligens](#)

Time and place: 25 September 2019, Universitetet i Stavanger, Institutt for data- og elektroteknologi, Kristine Bonnevies vei 22

Machine learning seminar series by SimulaMet and OsloMet: Håvard Rue, King Abdullah University of Science and Technology, Saudi Arabia (the seminars are open to everyone)

Time and place: 23 September, 14:00-15:00, Pilestredet 52, OsloMet AI Lab

Do you miss your public lecture, seminar and conference related to artificial intelligence, machine learning and robotics in this list? Please let us know at contact@nora.ai.

Communication at NORA

Do you have any questions, inquiries or want to share information on NORA webpage or newsletter, please contact us at contact@nora.ai.

You have received this newsletter because you have subscribed to the NORA newsletter, participated at the NORA kick-off or because you work at one of the NORA-partners and we believe you have an interest in artificial intelligence, machine learning or robotics.

If you have not **subscribed to our newsletter, invitations and other relevant information**, [please click here to subscribe.](#)

Do you not want to receive information from NORA, please let us know at contact@nora.ai



**OSLO
OMEI**



simula



NORCE



Copyright © 2019 NORA, All rights reserved.

Our mailing address is:

contact@nora.ai