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!



Meet Ivan Dragicevic - new research coordinator at NORA

In November, Ivan Dragicevic joined NORA as a research coordinator. With Ivan on the team, NORA will be better positioned to support the NORA partner's quest for strengthening research and education in the field of artificial intelligence, machine learning and robotics.



Kunstig intelligens endrer din verden

Mulighetene er enorme med kunstig intelligens. Bare fantasien setter grenser.



<u>Professorer lærer kunstig intelligens av rotter</u>

Kunnskap om hjernen kan gjøre kunstig intelligens bedre. Samtidig kan kunstig intelligens brukes til å lære mer om hjernen vår.



Research Assistant in Tsetlin Machines Newcastle University



Kunstig intelligens i
kreftbiomedisin toårig forsker/postdoktorstilling ved
OUS



Game over - Podcast ved UiA om kunstig intelligens

I denne podcasten disktuerer Maren Schelbred Thormodsæter og Morten Goodwin fra forskningssenteret CAIR ved Universitet i Agder alle aspekter ved kunstig intelligens. Tune in!



Minister of
Digitalisation Nikolai
Astrup visited Simula



NORA Communication Forum established

In an effort to strengthen the cooperation and communication between the partner institutions, NORA Communication Forum has been established.

Courses in Deep learning at UiT available for NORA partners

Remember to apply for Deep learning courses at UiT. The application deadline is 1 December 2019. The available courses are:

FYS-3033 Deep learning - 10 ECTS FYS-8033 Deep Learning - 10 ECTS

The courses will be held by the UiT Machine Learning Group http://machine-learning.uit.no and will be lectured by Associate Professor Michael Kampffmeyer and Professor Robert Jenssen, who was the recipient of the students' teaching prize 2018 at University of Tromsø (UiT). UiT is pleased to offer the courses for NORA partners through video lessons.

These courses will study recent deep learning methodologies such as e.g.

convolutional neural networks, autoencoders and recurrent neural networks, will discuss recent advances in the field, and will provide the students with the required background to implement, train and debug these models.



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

Northern Lights Deep Learning Workshop 2020

Date and place: 20-21 January, Tromsø

Hans De Sterck, University of Waterloo, Canada (the seminars are open to everyone)

Time and place: 20 November, 12:00-13:00, Pilestredet 52, OsloMet Al

Lab

Klaus Schoeffmann, University of Klagenfurt, Austria (the seminars are open to everyone)

Time and place: 16 December, 12:00-13:00, Pilestredet 52, OsloMet Al 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 recieved 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 recieve information from NORA, please let us know at contact@nora.ai























Copyright © 2019 NORA, All rights reserved.

Our mailing address is:

contact@nora.ai