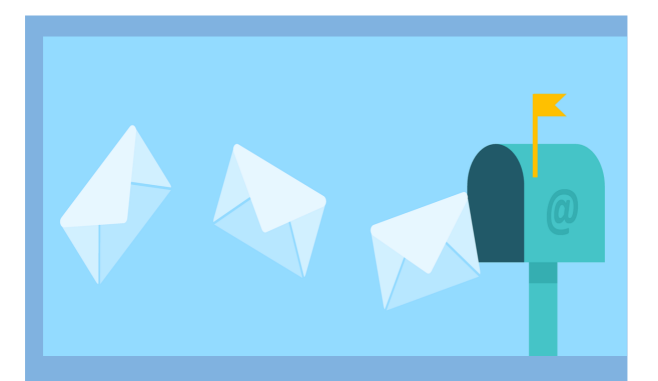
NORA

Norwegian Artificial Intelligence Research Consortiu



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

ARENDALSUKA

Join NORA at Arendalsuka

NORA will be hosting a conference about artificial intelligence at Arendalsuka on 13 August 2019. Minister for Digitalisation, Nikolai Astrup, will be one of the speakers.

The event will be twofold. The first part will consist of introductions to artificial intelligence seen from the political, technological and legal perspectives respectively. Then there will be a panel discussion between the speakers and other professionals from NORA.

Contributors

- · Nikolai Astrup, Minister for Digitalisation
- Anne Kjersti Befring, UiO/NORA
- Eivind Valen, UiB/NORA
- Kjersti Engan, UiS/NORA
- Annette F. Stephansen. NORCE/NORA
- Cecilie Johanne Slokvik Hansen, NORCE/NORA
- Klas H. Pettersen, NORA

When: 13 August, 1700 - 1830

Where: UiA-tent

Read more about NORA's conference

(Language: Norwegian)



- Search engines are the world's most used form of artificial intelligence

We demand search engines to be adapted to our needs. We want information right away and that it should be relevant. But what determines what is at the top of the hits we get? Artificial intelligence!

Read about search engines and artificial intelligence in this interview with Professor Krisztian Balog at UiS.

(Language: Norwegian)



Are you our new colleague? Exciting job opportunity at NORA as research coordinator

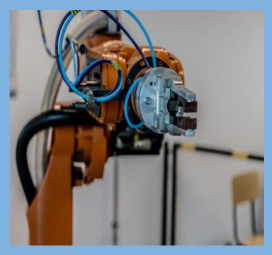
At NORA, there is currently a very exciting job opportunity available as research coordinator with responsibility for research administrative tasks and international work. The position will cover a wide range of tasks, both domestically and internationally.

Read more about the job, its requirements, qualifications and what we have to offer (in Norwegian). Remember to apply before 18 August 2019!



A patient monitoring and support system for smartphones to guide mental health patients under development at UiO

Robotics and Intelligent systems (ROBIN) at the University of Oslo (UiO) is responsible for developing a patient monitoring and support system for smartphones to guide mental health patients.

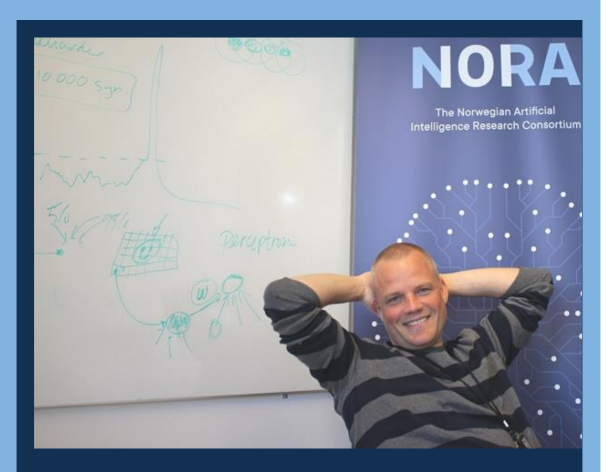


Vacant Postdoc/PHD
Researcher positions
affiliated
with Robotics and
Intelligent systems
(ROBIN) at UiO

There are several vacant Postdoc/PHD Researcher Fellowship positions affilited with Robotics and Intelligent systems (ROBIN) at UiO. Read the full announcements here:

Two Postdoc position (application deadline 18 August 2019) - Part of the INTROMAT-project

One PhD and one Postdoc position (application deadline 26 August 2019) - Part of the VIROS-project



The man in the middle

Klas H. Pettersen has the challenging and exciting job of working to strengthen research and education within artificial intelligence, machine learning and robotics among the NORA partners UiO, UiB, UiS, UiT, OsloMet, UiA, NMBU, NORCE and Simula. Read his profile interview with UiO's Titan magazine.

(Language: Norwegian)



RCN funding for NORA-partners

Earlier this year Research Council of Norway (RCN) announced 270 MNOK for research on digital innovation. Several NORA-partners responded to this call and many of them have now been awarded funding for their research projects from RCN. Read about some of the projects here.



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

9th Joint IEEE International Conference on Development and Learning and on Epigenetic Robotics (ICDL-EpiRob 2019)

Time and place: 19-22 August 2019, Oslo, Norway

Machine learning seminar series by SimulaMet and OsloMet with Duc-Tien Dang-Nguyen, University of Bergen (the seminars are open to everyone)

Time and place: 26 August, 12:00-13:00, Pilestredet 52, OsloMet Al Lab

UiO: Science and Technology, in collaboration with StartupLab, invites to a celebration of the establishment of the Data Science Lab, a new incubator affiliated with the UiO

Time and place: 28 August 2019, Tøyen Hovedgård, Salen, Botanisk hage

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