

NORA

Næringskonferanse

06.12.2022

Birte Hansen

Innovasjon og Næringlivskordinator



UiO



UiT Norges
arktiske universitet

simula



SINTEF

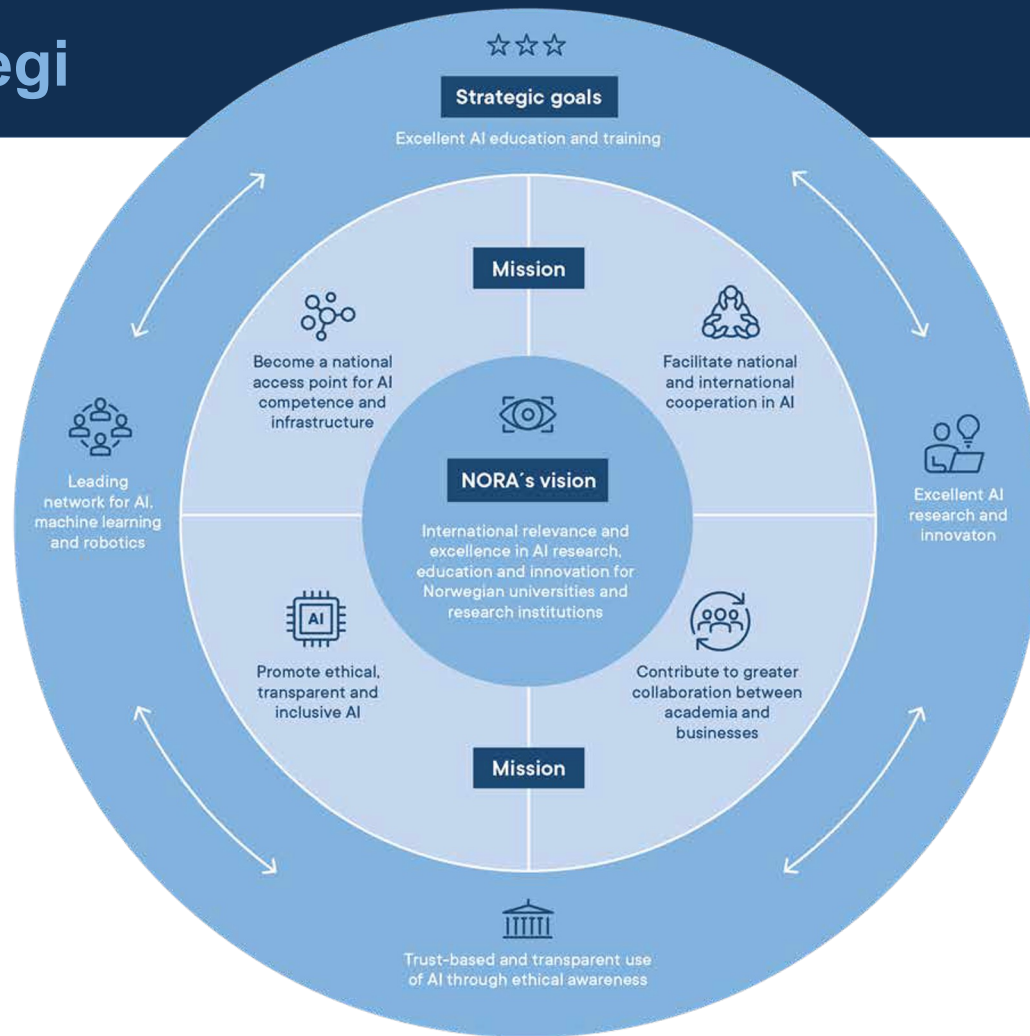


VESTLANDSFORSKING



OSLOMET

**Internasjonal
relevans og
anerkjennelse
innen KI-forskning,
utdanning og
innovasjon for
norske
universiteter og
forskningsinstitusjoner**

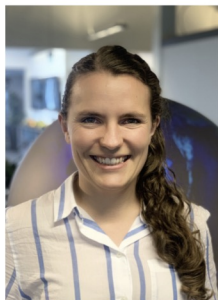


NORA.startup

NORA.startup er NORAs innovasjonsnettverk. Gjennom samarbeid mellom academia, inkubatorer og oppstartsbedrifter bygger NORA.startup et nasjonalt innovasjonsnettverk for forskningsbasert innovasjon.

- *Hva er NORA.startup?*
- *Fordeler ved NORA.startup?*
 - *Nettverks- og samarbeidsmuligheter*
 - *Kunnskapsutveksling*
 - *Tilgang til investor- og offentlige finansieringsordninger*
 - *Skreddersydde arrangementer, konferanser, symposier*
 - *NORA Forskerskole for KI (Følg en CEO)*
 - *Synlighet og kvalitetsstempel*
- *Hvem kan bli medlem I NORA.startup?*
 - *Startup selskaper*
 - *Studenter og forskere*





Freyja Jørgensen

Innovation Manager, Simula Garage and head of the NORA.startup steering group



Lars Ailo Bongo

Lars Ailo Bongo, Professor at UIT The Arctic University of Norway



Anita Schjøll Brede

CEO and Cofounder of IRIS.ai



Morten Goodwin

Professor at the University of Agder



Lars Selsås

CEO and Founder of Boost.ai



Sondre Pedersen

CoFounder Findable



Annette F. Stephansen

Research Director Digital Systems at NORCE



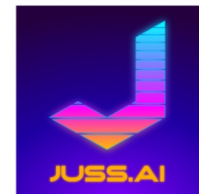
Jørgen Veiby

Business Development Manager, Startuplab

NORA.startup anerkjent som en gründerøkosystem for kunstig intelligens og innovasjon av Innovasjon Norge

*«Bare 23 av 105 søknader ble godkjent og NORA.startup var en av dem. Vi er stolte av å bli anerkjent som et gründerøkosystem for innovasjon. Dette er et resultat av flere års hardt arbeid fra NORA.startup-teamet»,
Klas H. Pettersen, CEO NORA*





For equal opportunities



40

NORA.startup har over 40 medlemmer som er startup selskaper

50+

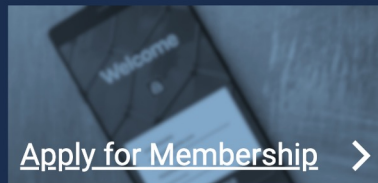
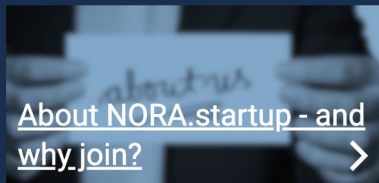
NORA.startup har over 50 medlemmer som er forskere/ studenter

35+

NORA.startup har arrangert over 35 digitale, hybride og fysiske eventer

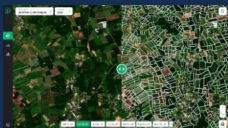






Ressurser og tjenester:

- Arrangementer
- Norwegian AI Directory
- Student samarbeid
- Tilgjengelige midler
- Åpne stillinger
- Følg en CEO
- Nyheter



NORA.startup member among three Norwegian companies that receive 60 million from the EU

Publisert 26. jan. 2022 21:31

Three Norwegian companies, among them NORA.startup member Digifarm, have received approximately NOK 60 million in funding from the EU.

[Les mer...](#)



Meet Disputas!

Publisert 22. apr. 2022 14:16

Disputas is an EdTech and AI company with the dual aim of enabling active learning in qualitative subjects and scaling data collection for complex concepts in natural language processing. The past two years we have built Ponder, a platform for making and doing practice assignments involving text-analysis. The fall of 2022 we will have the beginnings of a student annotated corpus with labels from law and informal logic. In 2023 we want to assess these datasets, before scaling up. We would appreciate suggestions concerning how to test the data in a research context.

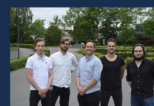
[Les mer...](#)



Factiveuse secures IPN funds for explainable AI.

1. nov. 2022 12:10

Congratulations to Factiveuse who got an IPN over the summer! An Innovation Project for the Industrial Sector, or IPN for short, is a funding instrument providing grants to innovation projects led by businesses which rely extensively on R&D activities. The funding was given to Factiveuse with partners, namely the University of Bergen (UiB), the University of Delft in the Netherlands and Faktisk.no. We met up with Head of Engineering Christopher Maxwell and Data Scientist Maximillian Reimer, who work at Factiveuse.



Soundsensing secures 16 million NOK for IPN from Research Council of Norway

Publisert 12. juli 2022 13:59

Soundsensing is one of many NORA.startup members to be granted funding for an IPN alongside Solgt.no, Mobai and Factiveuse. An Innovation Project for the Industrial Sector, or IPN for short, is a funding instrument providing grants to innovation projects led by businesses which rely extensively on R&D activities. Soundsensing will be collaborating with SINTEF and the Norwegian Computing Center (Norsk regnesentral) as well as an industry partner, the real estate advisory Malling & Co. We met up with co-founder and CEO Ole Johan Bjerke in their offices at Startuplab.

[Les mer...](#)



A shifting landscape of new AI applications

NORA.startup AI Startup Landscape Dashboard

NORA

Location

Norway

Source: Proff.no, Brreg, Innovation Norge

248

AI Startups in Norway



4420

Employees

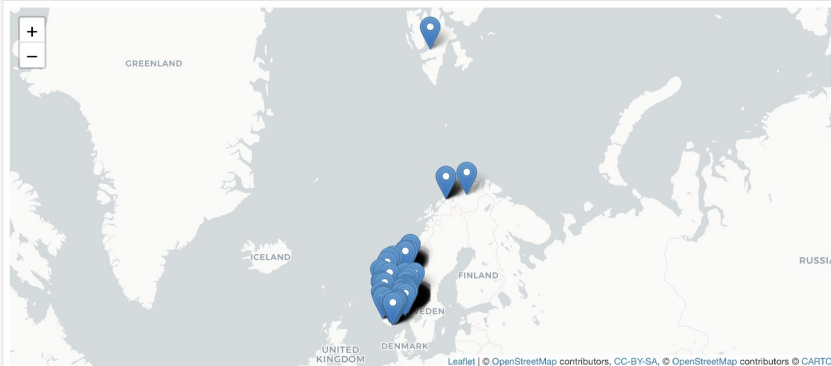


1,299,881,340

Granted amount by Innovation Norge (for 207/248 startups)



Norwegian AI Startup Landscape



Norwegian AI Startup Landscape

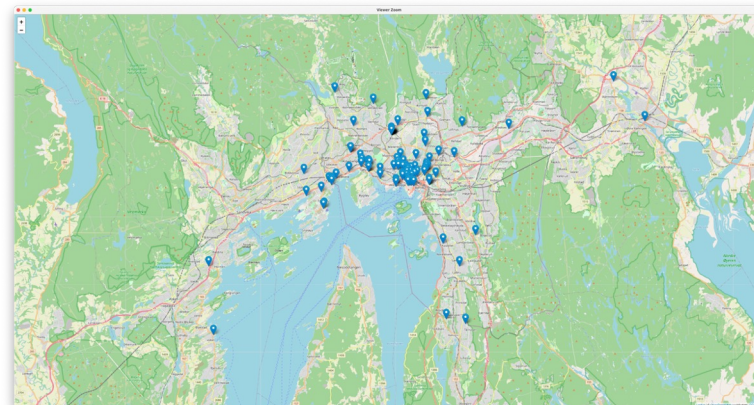
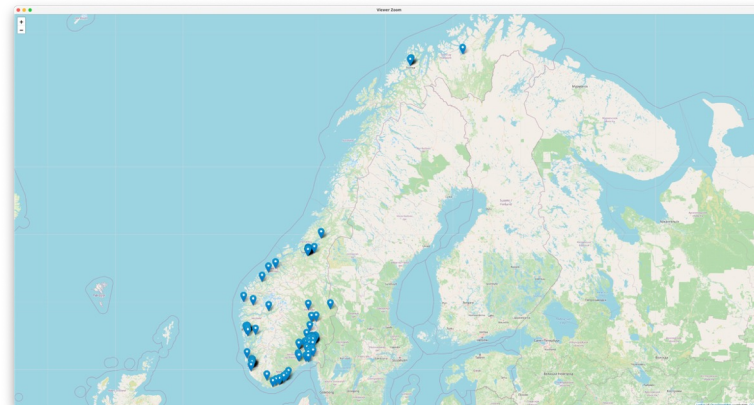
Show 10 entries

Search:

ID	Company Name	Founders	Registration Date	Employees	Org. Number	Municipality
1	7ANALYTICS AS	Helge Jørgensen	2017-11-03	11	919844523	Lysekloster
2	ABELEE AS	Ola Snøve	2017-09-22	21	919604662	Oslo
3	AGE LABS AS	Espen Riskedal, Karl Trygve Kalleberg	2017-10-31	5	919825723	Oslo
4	AIMS INNOVATION AS	Tor Bækkelund, Marius Wergeland Storsten	2020-01-02	9	924328908	Oslo
5	AIUTRIX AS	Stein Lokke Tomassen	2018-03-19	3	920612040	Trondheim
6	AIVERO AS	Raphael Dürscheid, Martin Svangtun	2017-12-11	5	920052681	Stavanger
7	AKVANTI AS	Mathias Elvestad, Hagen Toverud, Vette Brekmo	2018-10-12	0	921551932	Ås

Showing 1 to 10 of 243 entries

Previous 1 2 3 4 5 ... 25 Next



MedAI: Transparency in Medical Image Segmentation (ended)

We propose a task that focuses on medical image segmentation and transparency in machine learning-based systems. We propose three tasks to meet specific gastrointestinal image segmentation challenges collected from experts within the field. This includes two different segmentation scenarios and a task on transparent learning systems that emphasizes the need for explainable and interpretable machine learning algorithms.

Please note: This competition has ended. Results announced at the NordicAIMEET conference in November 2021.

MapAI: Precision in Building Segmentation

MapAI: Precision in Building Segmentation is a competition arranged with the Norwegian Artificial Intelligence Research Consortium (NORA) in collaboration with Centre for Artificial Intelligence Research at the University of Agder (CAIR), the Norwegian Mapping Authority, AI:Hub, Norkart, and The Danish Agency for Data Supply and Infrastructure. We propose two different tasks to segment buildings, where the first task can only utilize aerial images, while the second must use laser data (LiDAR) with or without aerial images.

FishAI: Sustainable Commercial Fishing

The Norwegian Government aims to reduce CO2 emissions from domestic fishing 50% by 2030. Artificial Intelligence combined with your skillset might be the key to achieve this goal!



Nora Annual Conference

- Annual Conference
2021
- Annual Conference
2022
- Annual Conference
2023

NORA Annual Conference 2023

We are happy to announce that the NORA Annual Conference 2023 will take place in Tromsø, 5-6th of June!

Stay tuned for more information!

NORA
ANNUAL /
CONFERENCE

Takk for oppmerksomheten!

<https://www.nora.ai>

Kontakt:

Birte.hansen@nora.ai