digital futures

NEWSLETTER JUNE 2021

Information, innovation and inspiration!



Photo: Unsplash

Happy Summer!

Nine months have passed since we inaugurated Digital Futures. It's been an intensive build-up period with a project portfolio that has grown considerably. Today more than 50 research projects are carried out in various constellations by about 150 research groups - an enormous collaborative effort...

Read the Summer greetings from Karl H Johansson...



Digitalising Mental Healthcare Access in Uganda (DiMHA)

The Diversity & Inclusion project DiMHA is about making use of the ongoing global digital transformation to improve people's mental health...

More on the DiMHA project



C3.ai DTI Announces AI for **Energy and Climate Security Awards**

C3.ai DTI Awards \$4.4M to 21 Projects – five involving Digital Futures – to Advance Breakthrough Al Research for the Energy Sector. Read the full story here.

Read about Digital Futures five research C3.ai DTI projects



addressing cutting-edge research

Read the news and find out all about them:

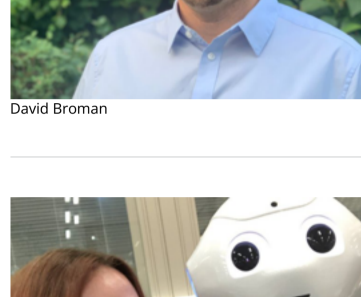
- Autonomous coordination and... - Digital twins of human neuro..., - Engineering biodegradable..., - Using Neuroimaging Data for...

More on Digital Futures Research pairs



Creating modeling languages and compilers to help scientists and engineers

Meet David Broman, Associate Professor and Docent at the Division of Software and Computer Systems at KTH and an Associate Director, Operations at Digital Futures. Interview with David Borman



Katie Winkle

Meet Katie Winkle – Postdoc Fellow at Digital Futures

I am a social roboticist working at the Division of Robotics Perception and Learning. I applied for the Digital Futures fellowship because of the fantastic freedom it gives you to pursue your own research project and the idea of working with researchers...

Interview with Katie Winkle



Artificial intelligence and

machine learning are the present and the future! We talked to Mohammed Saqr, a Digital

Futures Postdoctoral Fellow, based at the Department of Media Technology & Interaction Design at the School of **Electrical Engineering and Computer** Science at KTH... **Interview with Mohammed Sagr**



Supporting talented early-career researchers in pursuing their research ideas in a new research group and institution. Submissions open on 9 August 2021.

fellows in technologies for

digital transformation

Open call: Up to six postdoc fellows in technologies for digital transformation



Meet Fabian Wingfors, Administrative Officer, at Digital Futures, working with a variety of tasks around events, economy, project calls, faculty and... <u>Interview with Fabian Wingsfors</u>

running keeps Fabian busy...

MOD ATT SAMVERKA -



Seminariet MOD ATT SAMVERKA den 11 juni bjöd på inspiration och lärdomar

COURAGE TO COLLABORATE

om hur man löser samhällsutmaningar i kommun eller region och hur man får igång samarbete med olika aktörer. Här kan du se den inspelade videon från seminariet MOD ATT SAMVERKA (Zoom webinar in Swedish)

vision of 2040!



Through digital transformation, we have the opportunity to impact our future positively. In a perfect world, how will we

Painting the digital future - a

live, work and play in 2040? Digitalize in Stockholm is an annual conference for global thought leaders and rising stars in academia, industry, government, and civil society – all engaged in transformation through digitalization. Sign up for news and pre-register on Digitalize in Sthlm 2021 website

Upcoming lectures and seminars

23-24 August **Nordic Learning Analytics** (Summer) Institute 2021,

Read more

This <u>event</u> is co-sponsored by Digital

Futures

Stockholm

2021 stay tuned... SIGN UP FOR INVITATIONS Look forward to many more exiting

Sign up for event invitations here

guest speakers during 2021.

seminars, workshops and distinguished

Archive – recorded talks Did you miss any of all the great lectures,



Not to worry. In Archive - recorded talks, you can watch most of our talks again. Archive - recorded talks

Subscribe to Digital Futures Youtube channel

About us

www.digitalfutures.kth.se

Photo: Unsplash

Digital Futures is a cross-disciplinary research center that explores and develops digital technologies. We bring solutions to great societal challenges, in Sweden and globally. We generate knowledge, innovations and future leaders of high industrial relevance and strategic importance. Digital Futures is jointly established by KTH Royal Institute of Technology, Stockholm University and RISE Research Institutes of Sweden.

To unsubscribe from future newsletters, click here

