

digital futures

NEWSLETTER JANUARY 2022

Information, innovation and inspiration!

NEWS & STORIES



Stacy Vallis

Digital tools can play a significant role in helping us link the past with the future!

Meet **Stacy Vallis** – Postdoc Fellow at Digital Futures. Stacy completed her doctoral studies in architecture at the University of Auckland, New Zealand. Her doctoral research responded to the risks to urban public safety posed by natural hazards. It explored the applications of geospatial and drone technologies for the rapid assessment of contemporary and historic urban centres to inform the selection of retrofit solutions that generate safer streetscapes.

[Meet Stacy Vallis – Postdoc Fellow at Digital Futures.](#)



Jan Gulliksen

WASP-ED granted MSEK 18.6 to provide national modern and relevant education in AI and transformational technologies

Jan Gulliksen, Vice President for Digitalization and Professor in Human-Computer Interaction at KTH, is one of the researchers who wrote the WASP-ED application. He is also a member of the Strategic Research Committee and the Working group Educational Transformation at Digital Futures...

[WASP-ED granted MSEK 18.6 to...](#)



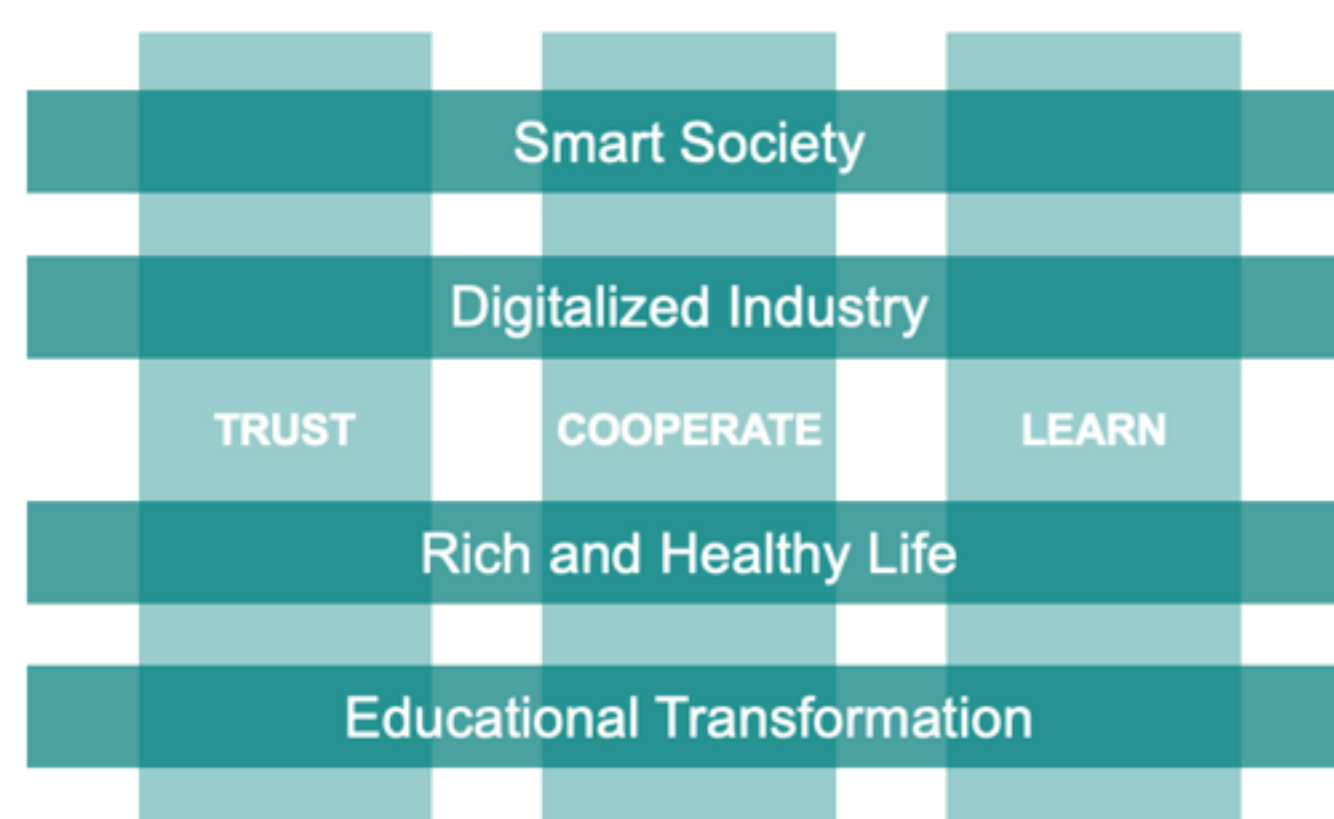
Mounia Lalmas-Roelleke

The aim of the Personalization mission at Spotify is to “connect listeners and creators in a unique and enriching way”...

In her keynote at Digital Futures Machine Learning day on 17 January, Dr **Mounia Lalmas-Roelleke**, Director of Research & Head of Tech Research in Personalization at Spotify, talked about how to make personalization work and the importance of diversity...

[Keynote speaker at Machine Learning day on 17 January Dr Lalmas-Roelleke](#)

OPEN CALLS



OPEN CALL: Up to six postdoc fellows in technologies for digital transformation

Digital Futures postdoc fellowships aim to support talented early-career researchers in pursuing their research ideas in a new research group and institution. The programme of funding aims to provide networking opportunities and career development which will boost successful postdoc fellows' future careers.

Call opens: 15 February 2022

Call closes: 28 February 2022

[More information and How to apply can be found here](#)



OPEN CALL: C3.ai DTI Announces 3rd Call for Proposals – AI to Transform Cybersecurity & Secure Critical Infrastructure

Topic aims to advance foundational AI/ML techniques, tools, and methods to combat cyberattacks, insider threats, security breaches, vulnerability...

Call closes: 7 February 2022

[More information and How to apply can be found here](#)

Upcoming events

01

February
15:00-16:00 CET

FLY HIGH SEMINAR

Speaker: Chris Xiaoxuan Lu, University of Edinburgh

Title: Robust Spatial Perception in Degraded Visual Environment

[Read more](#)

23

February
15:00-16:00 CET

CURTAIN TALK

Speaker: Prof. Henrik Sandberg, KTH

Title: Kalman and The Filter

[Read more](#)

!!!

Recorded talks

Archive – recorded talks

Did you miss any of all the great lectures, curtain talks, Fly-high Fika or Dive-deep lunch seminars?

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

[Archive - recorded talks](#)

2022

stay tuned...

SIGN UP FOR INVITATIONS

Distinguished lectures, Curtain talks, Fly High and Dive Deep lunch seminars...

Look forward to many more exciting seminars, workshops and distinguished guest speakers during 2022.

[Sign up for event invitations here](#)

[Subscribe to Digital Futures Youtube channel](#)

About us

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.

www.digitalfutures.kth.se

FOLLOW US ON SOCIAL MEDIA [in](#) [tw](#)

[To unsubscribe from future newsletters, click here](#)