People at Digital Futures

Jane Tumová

Dear Jane,

Your proposal for the position of Distinguished Lecturer seems very promising. How do you feel about delivering a talk? The audience will be very impressed with your knowledge and insights. It sounds like your research and teaching experience are highly relevant to the Digital Futures theme. We welcome people from diverse backgrounds and disciplines, and your contributions will be valuable to our community.

Best wishes,

[Digital Futures]

Open Call

We are interested in hearing from promising researchers who are looking for a new challenge. Our postdoc program attracts excellent young researchers to our environment, and we encourage innovative ideas with potential for significant impact. If you are interested in joining our team, please submit your application by [application deadline].

Upcoming lectures and seminars

12 January

SEMINAR: 3pm-4pm

Henny Admoni – Assistant professor in Robotics, Perception and Learning.

14 January

DISTINGUISHED LECTURE:

Y. Vardi from Rice University and last but not least Fosca Giannotti, director of research of the Information Science and Technology Institute “A. Faedo” of CNR, Pisa, Italy. January promises to be just as interesting!

15 January

DISTINGUISHED LECTURE:

<name> – Associate Professor at the Institute of Cybernetics of the Tallinn University of Technology, Tallinn, Estonia

18 January

SEMINAR: 3pm-4pm

Ram Vasudevan – Assistant professor in Mathematics at KTH talks about the broad area of digitalization.

19 January

DISTINGUISHED LECTURE:

Munther A. Dahleh, Director of the newly formed MIT Institute for Data, Systems, and Society (IDSS), Moshe Y. Vardi from Rice University and last but not least Fosca Giannotti, director of research of the Information Science and Technology Institute “A. Faedo” of CNR, Pisa, Italy. January promises to be just as interesting!

21 January

SEMINAR: 3pm-4pm

Dilian Gurov – Associate Professor KTH Royal Institute of Technology, EECS, Division of Computer Science (TCS) at EECS, KTH.

26 January

SEMINAR: 12pm-1pm

Dunford Professor of Computer Science at the Computer Science and Artificial Intelligence Laboratory (CSAIL) at MIT

28 January

SEMINAR: 3pm-4pm

Jana Tumová, Associate Director for Mobility, Digital Futures Research Program

People at Digital Futures

Diane LaPorte

Diane, you mentioned that the current research is focused on understanding the impact of children's early academic careers. How do you think the current research compares to previous studies? What are some of the challenges you encountered while conducting your research? We encourage you to reflect on your findings and share your insights with us.

Thank you for your contributions to Digital Futures.

Best regards,

[Digital Futures]