

Centre Responsible Digitality

# Responsible algorithmic decision-making in the workplace

### Interdisciplinary lecture series

Algorithmic decision-making (or "ADM") already has a significant impact on how our modern workplace is organised, whether it be through the selection of new hires, managing employees in their daily business, or assisting human decision-makers in the context of complex problems.

Against this background, the project group <u>Responsible Algorithmic</u> <u>Decision Making in the Workplace</u> of the Centre Responsible Digitality (ZEVEDI) is organising a series of lectures that will look at these developments from an interdisciplinary and international perspective. Among other things, the following questions will be addressed: How should work contexts shaped by ADM be designed to promote responsible treatment of workers? What technical, organisational and regulatory framework conditions should be established in such contexts?

#### When?

Continuously, beginning on Monday, 5 December 2022

#### Where?

Online via Zoom (for Zoom links see programme)

# Responsible algorithmic decision-making in the workplace

## Programme

#### Monday, 5 December 2022, 15:00 - 16:30 (CET)

• **Prof. Mari-Klara Stein, PhD**, Copenhagen Business School / Tallinn University of Technology

Responsible Management in the Age of the Algorithm Zoom link

#### Monday, 16 January 2023, 9:00 – 10:30 (CET)

Prof. Ofir Turel, PhD, University of Melbourne
Dark side implications of AI-based systems at work
Zoom link

#### Wednesday, 8 February 2023, 17:00 - 18:30 (CET)

 Prof. Dr. Bettina Berendt, Technische Universität Berlin As part of the lecture series <u>"Digitale Gesellschaft – Eine</u> <u>Gestaltungsaufgabe</u>", hosted by the The Research Center for Information Technology Design (ITeG) at the University of Kassel (please note: talk held in German)

Bias in Daten und Algorithmen "at work": alte Probleme, neue Ansätze

<u>Zoom link</u>

#### Monday, 6 March 2023, 16:00 – 17:30 (CET)

• **Prof. Monideepa Tarafdar, PhD**, University of Massachusetts Amherst

Remote, Mobile, and Blue-Collar: ICT-Enabled Job Crafting to Elevate Occupational Well-Being Zoom Link

#### Further lecture dates to be announced.

#### Funded by

HESSEN State C Ministe

State Chancellery of Hessen Minister for Digital Strategy and Innovation





