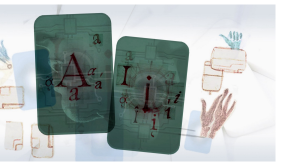


FAKULTÄT FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

ÖFFENTLICHE VORTRÄGE

RINGVORLESUNG

TAMING THE MACHINES



The Philosophy, Ethics and Politics of AI

AI-DRIVEN TECHNOLOGIES ARE INCREASINGLY SHAPING THE WORLD WE LIVE IN, SPARKING GROWING ETHICAL SCRUTINY. AS A RESULT, IT APPEARS MORE AND MORE URGENT THAT SOCIETIES COLLECTIVELY ADDRESS HOW AND IN WHAT WAY THE FURTHER DEVELOPMENT OF SUCH TECHNOLOGIES MIGHT BE TANGIBLY INFLUENCED. AND, IMPORTANTLY, BY WHOM THIS TASK SHOULD BE ADVANCED AND ACCORDING TO WHICH AGENDAS.

AMIDST THE RISING TENSIONS SURROUNDING THE AI DRIVEN TRANSFORMATION OF OUR SHARED SOCIAL SPACE, PARTICULARLY IN THE DOMAIN OF GOVERNANCE AND REGULATION, THIS LECTURE SERIES ASKS HOW WE MIGHT BEST ACCOMPANY INNOVATION IN AI AND REALISE ETHICALLY DESIRABLE FUTURE OUTCOMES.

21.11.2023	Generative AI's Gappiness: Meaningfulness, Authorship, and the Credit-Blame Asymmetry PROF. DR. SVEN NYHOLM (LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN, D)
28.11.2023	Algorithmic Monoculture and the Ethics of Systemic Exclusion PROF. DR. KATHLEEN A. CREEL (NORTHEASTERN UNIVERSITY, BOSTON, MA, USA)
05.12.2023 VIRTUAL EVENT	Fair, Transparent, and Accountable AI: What is Legally Required, What is Ethically Desired, and What is Technically Feasible? PROF. DR. SANDRA WACHTER (OXFORD INTERNET INSTITUTE, UNIVERSITY OF OXFORD, GB)
16.01.2024	Paper Dragon or Machine Tamer: the AI Act's Approach to Solving Ethical and Societal Concerns Around Generative AI PROF. DR. NATALI HELBERGER (UNIVERSITEIT VAN AMSTERDAM, NL)
23.01.2024 VIRTUAL EVENT	Artificial Intelligence as Philosophical Disruption: Understanding Human-Technology Relations after the Digital Revolution PROF. DR. PETER-PAUL VERBEEK (UNIVERSITEIT VAN AMSTERDAM, NL)

Tuesday 18:15–19:45 (CET)

Flügelbau West, 2. OG, Raum W 221 Edmund-Siemers-Allee 1, 20146 Hamburg

PLEASE NOTE: ON DEC 5, 2023 AND JAN 23, 2024: VIRTUAL EVENT ONLY VIA WEBINAR IF YOU LIKE TO JOIN US VIRTUALLY, REGISTER AT HTTPS://UHH.DE/INF-EIT

ETHIK IN DER INFORMATIONSTECHNOLOGIE

KONTAKT: PROF. DR. JUDITH SIMON



https://uhh.de/inf-eit