

FAKULTÄT FÜR MATHEMATIK, INFORMATIK UND NATURWISSENSCHAFTEN

ÖFFENTLICHE VORTRÄGE



The Philosophy, Ethics and Politics of AI

ARTIFICIAL INTELLIGENCE (AI) TECHNOLOGIES HAVE BECOME CENTRAL TO NUMEROUS ASPECTS OF OUR LIVES AND ARE SIGNIFICANTLY RESHAPING THEM. THESE INCLUDE OUR HOMES, OUR WORKPLACES, INDUSTRIES IN GENERAL, SCHOOLS AND ACADEMIA, BUT ALSO GOVERNMENT, LAW ENFORCEMENT AND WARFARE. WHILE AI TECHNOLOGIES PRESENT MANY OPPORTUNITIES, THEY HAVE ALSO BEEN SHOWN TO REINFORCE EXISTING INJUSTICES, TO THREATEN HUMAN RIGHTS, AND TO EXACERBATE THE CLIMATE CRISIS. THIS BEGS THE QUESTION: HOW CAN WE COLLECTIVELY AND MEANINGFULLY SHAPE THE DIGITAL SOCIETY WE LIVE IN, AND WHO IS TO DECIDE ON THE AGENDA?

THIS LECTURE SERIES INVITES VIEWPOINTS FROM DIFFERENT RELEVANT DISCIPLINES TO EXPLORE HOW WE CAN PRESERVE AND ADVANCE HUMAN VALUES THROUGH THE DEVELOPMENT AND USE OF AI TECHNOLOGIES.

02.12.2024	Frontier AI Regulation: from Trustworthiness to Sustainability PROF. DR. PHILIPP HACKER (EUROPEAN UNIVERSITY VIADRINA, FRANKFURT (ODER), DE)
09.12.2024	AI and the Future of Work PROF. DR. KATE VREDENBURGH (LONDON SCHOOL OF ECONOMICS, GB)
20.01.2025	The Future of Prediction. Algorithmic Forecast in Science and Society PROF. DR. ELENA ESPOSITO (UNIVERSITÄT BIELEFELD, DE)
27.01.2025	A Fallibilist Approach to Al Value Alignment PROF. DR. IBO VAN DE POEL (DELET UNIVERSITY OF TECHNOLOGY, NL)

Monday 18:15-19:45 (CET)

Flügelbau Ost, 2. OG, Raum O 221 Edmund-Siemers-Allee 1 20146 Hamburg ETHIK IN DER INFORMATIONSTECHNOLOGIE

KONTAKT: PROF. DR. JUDITH SIMON



https://uhh.de/inf-eit