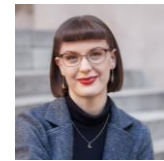




Human-centered design
and inclusive technologies



**Pia-Zoe
Hahne**

FH BFI Wien
Uni Wien

Supervisors

Mark Coeckelbergh, Uni Wien

Trust the Machine? Conceptualising Trust in the Age of Generative Artificial Intelligence

The Project

Trust has traditionally been defined as the relation between two human beings – the trustor and trustee; however, the concept of trust is now applied to generative AI (GenAI) systems such as ChatGPT.

This usage of human concepts for non-human subjects opens the potential for a conceptual mismatch and challenges how what qualities we ascribe to new technologies such as GenAI.

In my dissertation, I analyse the ethical implications of using human concepts such as trust for human-AI interactions.

Research Methods in Focus

Experimental philosophy – a combination of traditional conceptual methods from philosophy and empirical data-gathering methodology from STS (semi-structured qualitative expert interviews).



Interdisciplinary Approach



Both my BA and MSc were interdisciplinary. I believe that the current challenges presented by new technologies such as GenAI cannot be understood from a single discipline.

Project Contribution

This project will contribute to technology by offering guiding principles for programmers for the communication of the abilities of AI to the public.

