



ΠΑΝΕΠΙΣΤΗΜΙΟ ΠΕΙΡΑΙΩΣ

ΣΧΟΛΗ ΧΡΗΜΑΤΟΟΙΚΟΝΟΜΙΚΗΣ ΚΑΙ ΣΤΑΤΙΣΤΙΚΗΣ

ΤΜΗΜΑ ΣΤΑΤΙΣΤΙΚΗΣ ΚΑΙ ΑΣΦΑΛΙΣΤΙΚΗΣ ΕΠΙΣΤΗΜΗΣ

ΠΡΟΣΚΛΗΣΗ

Σας προσκαλούμε στη **διαδικτυακή ομιλία** της **Bettina Berendt, Professor, Technical University of Berlin, Weizenbaum Institute and KU Leuven** η οποία θα διεξαχθεί την **Παρασκευή 15 Δεκεμβρίου 2023, ώρα 16:00** μέσω της εφαρμογής MsTeams, με θέμα:

### **Teaching AI/Data Science Ethics - what and how? Lessons learned from a course series**

**Abstract/Περίληψη:** Computer science academics in general and AI/data science folks in particular are confronted with more and more calls for “ethics” - in research, teaching, and beyond. While we need to “keep our own house in order” when doing research, we probably have the widest impact and the largest responsibility in our teaching. But what can and should we teach in an ethics class? In this talk, I will present the evolving concept of a Masters-level course I have been teaching for three years. It rests on four pillars: (1) philosophical basics of normative ethics, (2) an analytical approach to argumentation, (3) the application of these theoretical methods to current real-life debates around AI ethics (with texts from media, social media, politics, and science), and (4) the students’ own elaboration, in debate-oriented form, of topics that they care about. I look forward to discussing with you what your needs and interests regarding “ethics” are, and how our lessons learned could feed into this.

Για να συνδεθείτε στη διαδικτυακή ομιλία επιλέγετε

<https://teams.microsoft.com/l/meetup-join/19%3ac2b84132af2140dabd5355ea486de1a4%40thread.tacv2/1702099458556?context=%7b%22Tid%22%3a%22d9c8dee3-558b-483d-b502-d31fa0cb24de%22%2c%22Oid%22%3a%22845270c1-6fa1-493b-b3af-3ebabd95a79e%22%7d>

**Short Bio:** Bettina Berendt holds the Chair for Internet and Society at Technical University of Berlin and serves as a director of the Weizenbaum Institute. She is also a guest professor at KU Leuven, Belgium. Her research includes Data Science and Critical Data Science, especially with respect to Privacy/Data Protection, discrimination and fairness, as well as AI and ethics, with a focus on textual and web-related data. Further details can be found at <https://people.cs.kuleuven.be/~bettina.berendt>