

(Free)Tickets

A T - G A P Aquila, 20-22 November 2023

Aula Magna, Dipartimento di Scienze Umane, Viale Nizza 14, L'Aquila

Program/Programma Mon/Lun 20 Tue/Mar 21

14:00-14:30 Introduction by the organizers

14:30-15:15 Empowering Change: SoBigData RI's Initiatives for Gender Inclusion by **Michela Natilli**

15:15-16:00 Sustainable Al: a quality engineering perspective by **Antinisca di Marco** Democratizing the Development of Fair and Effective Machine Learning Systems **by Giordano d'Aloisio**

16:00-16:45 Towards Equitable Language Technologies by **Su Lin Blodgett (ONLINE)**

16:45-17:15 Coffee Break

9:00-9:45

Algorithms, Data and Discrimination. Challenges and solutions from a legal perspective by **Francesca Caroccia and Lisandra Suarez**

9:45-10:30

Bringing Al Ethics to Life: A Practical Approach to Operationalizing Ethical Principles by **Lameck Amugongo**

10:30-11:00 Coffee Break

11:00-11:45 Al is a mirror of ourselves. Let's thrive on interconnectedness and coexistence **by Marihum Pernia**

11:45-12:30 Careful Explanations. A Feminist Perspective towards XAI by **Miriam Fahimi (ONLINE)**

12:30-14:15 Lunch 14:15-15:00

Wed/Mer 22

9:00-9:45

Network Fairness, its Ethical Issues and Conflicts by **Lisette Espin-Noboa**

9:45-10:30

Uncovering Gender Bias in Academia by Andrea D'Angelo and Giovanni Stilo

10:30-11:00 Coffee Break

11:00-11:45 Cyberfeminist posthuman sociolinguistics by Rosalba Nodari

11:45-12:30 On the Interplay between Fairness and Explainability by **Fosca Giannotti**

12:30-12:45 Closing Remarks

17:15-18:00

Gender Bias and Social Robotics: an Ethical Perspective **by Fabio Fossa** The Modern Prometheuses: Machine Learning in a Society by **Zeerak Talat**

15:00-16:45 Feminism + Al: a Workshop by **Laura State**

16:45-17:15 Coffee Break

19:00-22:00

Dialogo su stereotipi umani e algoritmici: l'intelligenza artificiale è neutrale?, aperitivo and debate. **Antico Caffè Tre Marie** 12:45-14:00 Lunch

For abstracts, change of schedule and more info check our website:















