Algorithmic hiring, powered by AI tools, has revolutionized candidate selection. But it needs to do more to become unbiased. Discover how FINDHR addresses discrimination risks in algorithmic hiring and human recommendations. FINDHR is a large-scale, interdisciplinary consortium between Universities, recruitment companies and NGOs including WIDE+.

Course Highlights: Theoretical sessions, case studies, Data analysis (Python & Knime). Duration: 30 hours

Funded by Horizon Europe, classes are offered in-person & remotely. Blended learning via Moodle.

For more info: https://findhr.unipi.it/
Algorithmic hiring, powered by AI tools, has revolutionized candidate selection. But it needs to do more to become unbiased. Discover how FINDHR addresses discrimination risks in algorithmic hiring and human recommendations. FINDHR is a largescale, interdisciplinary consortium between Universities, recruitment companies and NGOs including WIDE+.

Course Highlights: Theoretical sessions, case studies, Data analysis (Python & Knime). Duration: 30 hours

Funded by Horizon Europe, classes are offered in-person & remotely. Blended learning via Moodle.

For more info: https://findhr.unipi.it/

First International Conference with all EU Horizon funded projects that address intersectional discrimination and bias in Artificial Intelligence, 19th March 2024

Artificial Intelligence technologies reshape industries, promising benefits but also introducing risks like discriminatory biases. The AI Fairness Cluster, comprising four funded projects by the EU Horizon programme (AEQUITAS, BIAS, FINDHR, MAMMOTH), forms a network with 50+ institutions across Europe. WIDE+ is part of FINDHR, that develops methods, algorithms, and training for an intersectional anti-discrimination approach that are contextualized within the technical, legal, and ethical problems of algorithmic hiring. The projects aim to reduce and create more safeguards against biases in AI.

Join our inaugural conference focusing on the technical, legal, and social aspects of discrimination risks, featuring keynote speakers, panellists, and presentations from cluster members and diverse European researchers:
https://www.biasproject.eu/event/ai-fairness-cluster-inaugural-conference-workshop-on-ai-bias/