

THE PROGRAM GUIDE FOR

Sixth AAAI/ACM Conference on

ARTIFICIAL INTELLIGENCE, ETHICS, & SOCIETY

AUGUST 8-10, 2023 | MONTRÉAL, CANADA

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PROGRAM CONTENTS

Acknowledgements	4
Welcome	5
Program Overview	7
Detailed Program	8
Tuesday	8
Wednesday	14
Thursday	20
Sponsors	23

ACKNOWLEDGEMENTS

The Association for the Advancement of Artificial Intelligence acknowledges and thanks the following individuals for their generous contributions of time and energy to the successful creation and planning of the Sixth Annual AAAI/ACM Conference on Artificial Intelligence, Ethics, and Society.

CONFERENCE CHAIR

Francesca Rossi IBM

CONFERENCE PROGRAM CO-CHAIRS

Sanmay Das George Mason University
Kay Firth-Butterfield World Economic Forum
Alex John London Carnegie Mellon University
Jenny Davis Australian National University

LOCAL CHAIR

Marc-Antoine Dilhac Mila

STUDENT PROGRAM CHAIRS

Brent Venable Tulane University
Su Lin Blodgett Microsoft Research
Theodore Lechterman IE University
Wenbin Zhang Michigan Technological University

WORKFLOW CHAIRS

Tasfia Mashiat *George Mason University* **Gaurab Pokharel** *George Mason University*

The AIES-23 Program Committee welcomes you to Montréal!



WELCOME FROM THE CONFERENCE CHAIR

Al is increasingly pervasive and powerful, and has the potential to empower individuals and improve society. However, the ethical ramifications of Al systems and their impact on human societies requires a deep multi-disciplinary socio-technical reflection. The AIES conference, now at its 6th edition, has pursued this mission at the scientific level, engaging both senior and junior researchers and covering all dimensions of AI ethics, including technical advances, policies, philosophy, and economics. I am very excited about this year's program, and I am looking forward to meeting all the attendees in Montréal. I would also like to deeply thank all our sponsors for their generous support to AIES 2023.

Francesca Rossi IBM



WELCOME FROM THE PROGRAM CO-CHAIRS

The AIES conference is convened each year by the AIES steering committee and its technical program is designed by our program co-chairs from Computer Science, Law and Policy, the Social Sciences, Ethics and Philosophy. Our goal is to encourage talented scholars in these and related fields to present and discuss the best work related to morality, law, policy, psychology, the other social sciences, and AI. In addition to the community of scholars who have participated in these discussions from the outset, we explicitly welcome disciplinary experts who are newer to this topic, and see ways to break new ground in their own fields by thinking about AI. In this context, we are very excited about this year's program and welcome you to AIES 2023!

Organizing AIES would not have been possible without the contributions of many people. Francesca Rossi has been a model leader as Conference Chair. Theodore Lechterman, Su Lin Blodgett, Wenbin Zhang, and Brent Venable have put tremendous energy into organizing the student program. Gaurab Pokharel and Tasfia Mashiat were of great help in the innumerable tasks involved in organizing the paper reviewing and selection process. Francisco Cruz provided invaluable support for our web presence. Marc-Antoine Dilhac has graciously helped us with local organization and involving

Mila, Vince Conitzer was always available for advice, and none of this would have been possible without the incredible organizational abilities of Meredith Ellison and Chesley Grove at AAAI.

Finally, the biggest thanks must go to the authors who submitted papers, the program committee members who spent countless hours thoughtfully reviewing them, as well as the broader AIES community, who keep working on and thinking about the important questions. We are grateful for this opportunity to support the community in its goals, and look forward to sharing an experience in Montreal that is both intellectually rich and of genuine importance in the world today.

Sanmay Das George Mason University · Kay Firth-Butterfield World Economic Forum Alex John London Carnegie Mellon University · Jenny Davis Australian National University



WELCOME FROM THE STUDENT PROGRAM CHAIRS

Addressing the ethical challenges and opportunities of AI will occupy many generations to come. AIES is especially delighted to be able to support the next generation of AI ethics researchers. Our student track provides promising Ph.D. students with targeted programming, mentorship, and financial support to attend and share their work at AIES. We are pleased this year to welcome students from 5 continents working across STEM, social science, and the humanities. We thank the conference and program chairs for making the student track a central component of AIES and are grateful to our funders for helping to make the AIES experience accessible to junior researchers.

Brent Venable *Tulane University* · **Su Lin Blodgett** *Microsoft Research* **Theodore Lechterman** *IE University* · **Wenbin Zhang** *Michigan Technological University*

PROGRAM OVERVIEW

TUESDAY, AUGUST 8

9:00-9:10 Welcome

9:10-10:15 Opening Keynote

10:15-10:35 Break

10:35-12:30 Proceedings Session 1

12:30-2:00

Lunch
(Student Track convenes separately)

2:00-3:00 Proceedings Session 2

3:00-4:10 Keynote Panel

4:10-4:30 Break

4:30-6:00 Proceedings Session 3

6:00-8:00 Poster Session 1 + Reception

WEDNESDAY, AUGUST 9

9:00-10:00 Panel

10:00-10:15 Awards Announcements

10:15-10:35 Break

10:35-12:10 Proceedings Session 4

12:10-2:00 Lunch

2:00-3:00 Proceedings Session 5

3:00-4:10 Keynote 2

4:10-4:30 Break

4:30-6:00 Proceedings Session 6

6:00-8:00 Poster Session 2 + Reception

THURSDAY, AUGUST 10

9:00-9:40 Proceedings Session 7

9:40-11:40 Poster Session 3

11:40-12:50 Closing Keynote

12:50-1:00 Conference Closing

AIES-23 DETAILED PROGRAM

TUESDAY, AUGUST 8

9:00-9:10 Welcome Remarks // Room 510AC

Francesa Rossi, IBM

Sanmay Das, George Mason University

9:30–10:15 Opening Keynote // Room 510AC

The Generative AI Deployment Rush: How to Democratize the Politics of Pace

Annette Zimmerman

10:15-10:35 Short Break

10:35–12:30 Proceedings Session 1 // Room 510AC

Session Chair: Aylin Caliskan

Talks

Protecting Children from Online Exploitation: Can a trained model detect harmful communication strategies? Darren Cook, Miri Zilka, Heidi Desandre, Susan Giles, and Simon Maskell

Analysis of Climate Campaigns on Social Media using Bayesian Model Averaging *Tunazzina Islam, Rugi Zhang, and Dan Goldwasser*

Al Art and Misinformation* Approaches and strategies for media literacy and fact checking Johanna Walker, Gefion Thuermer, Elena Simperl, and Julian Vincens

From Preference Elicitation to Participatory ML: A Critical Survey & Guidelines for Future Research Michael Feffer, Michael Skirpan, Hoda Heidari, and Zachary Lipton

How does Value Similarity affect Human Reliance in Al-Assisted Ethical Decision Making? Saumik Narayanan, Guanghui Yu, Chien-Ju Ho, and Ming Yin

Student Program Lightning Talks

Exploring the Effect of AI Assistance on Human Ethical Decisions Saumik Narayanan

Queering Futures with Data-Driven Speculation the design of an expanded-mixed methods framework integrating qualitative, quantitative, and practice-based modes Jess Westbrook

Evaluating regulatory structures for the expansion of artificial intelligence: a panel assessment of U.S state legislation

Maria Lungu

Are Model Explanations Useful in Practice? Rethinking How to Support Human–ML Interactions Valerie Chen

Ranked Candidate Fairness in Preference Aggregation *Kathleen Cachel*

The ELIZA Defect: Constructing the Right Users for Generative Al Daniel Affsprung

Governing Silicon Valley and Shenzhen: Assessing a New Era of Artificial Intelligence Governance in the US and China Emmie Hine

Safety in Conversational Systems Jinhwa Kim

Lightning Talks

User Tampering in Reinforcement Learning Recommender Systems Charles Evans and Atoosa Kasirzadeh

Beyond the ML Model: Applying Safety Engineering Frameworks to Text-to-Image Development Shalaleh Rismani, Renee Shelby, Andrew Smart, Renelito Delos Santos, Ajung Moon, and Negar Rostamzadeh

Reward Reports for Reinforcement Learning
Thomas Gilbert, Nathan Lambert, Sarah Dean, Tom Zick, and Aaron Snoswell

A Systematic Review of Ethical Concerns with Voice Assistants William Seymour, Xiao Zhan, Mark Coté, and Jose Such

The Ethical Implications of Generative Audio Models: A Systematic Literature Review *Julia Barnett*

Robust Artificial Moral Agents and Metanormativity Tyler Cook

Mitigating Voter Attribute Bias for Fair Opinion Aggregation Ryosuke Ueda, Koh Takeuchi, and Hisashi Kashima

Learning Optimal Fair Decision Trees: Trade-offs Between Interpretability, Fairness, and Accuracy Nathanael Jo, Sina Aghaei, Jack Benson, Andres Gomez, and Phebe Vayanos

Model Debiasing via Gradient-based Explanation on Representation Jindi Zhang, Luning Wang, Dan Su, Yongxiang Huang, Caleb Chen Cao, and Lei Chen

Sampling Individually-Fair Rankings that are Always Group Fair Sruthi Gorantla, Anay Mehrotra, Amit Deshpande, and Anand Louis

Keep Sensors in Check: Disentangling Country-Level Generalization Issues in Mobile Sensor-Based Models with Diversity Scores

Alexandre Nanchen, Lakmal Meegahapola, William Droz and Daniel Gatica-Perez

A Deep Dive into Dataset Imbalance and Bias in Face Identification Valeriia Cherepanova, Steven Reich, Samuel Dooley, Hossein Souri, John Dickerson, Micah Goldblum, and Tom Goldstein

12:30-2:00 Lunch Break (on own)

2:00-3:00 Proceedings Session 2 // Room 510AC

Session Chair: Alexandra Olteanu

Talks

Iterative Partial Fulfillment of Counterfactual Explanations: Benefits and Risks *Yilun Zhou*

Multicalibrated Regression for Downstream Fairness Ira Globus-Harris, Varun Gupta, Christopher Jung, Michael Kearns, Jamie Morgenstern, and Aaron Roth

Self-Destructing Models: Increasing the Costs of Harmful Dual Uses of Foundation Models Peter Henderson, Eric Mitchell, Christopher Manning, Dan Jurafsky, and Chelsea Finn

Not So Fair: The Impact of Presumably Fair Machine Learning Models Mackenzie Jorgensen, Hannah Richert, Elizabeth Black, Natalia Criado, and Jose Such

3:00-4:00 Keynote Panel // Room 510AC

Moderator: Alex John London

Large Language Models: Hype, Hope, and Harm

Roxana Daneshjou, Atoosa Kasirzadeh, Kate Larson, and Gary Marchant

4:10-4:30 Short Break

4:30-6:00 Proceedings Session 3 // Room 510AC

Session Chair: Patrick Fowler

Talks

Target specification bias, counterfactual prediction, and algorithmic fairness in healthcare *Eran Tal*

Unpicking Epistemic Injustices in Digital Health: On the Implications of Designing Data-Driven Technologies for the Management of Long-Term Conditions

S.J. Bennett, Caroline Claisse, Ewa Luger, and Abigail C. Durrant

Evaluating the Impact of Social Determinants on Health Prediction in the Intensive Care Unit Ming Ying Yang, Gloria Hyunjung Kwak, Tom Pollard, Leo Anthony Celi, and Marzyeh Ghassemi

Ground Truth Or Dare: Factors Affecting The Creation Of Medical Datasets For Training Al Hubert D. Zajac, Natalia R. Avlona, Finn Kensing, Tariq O. Andersen, and Irina Shklovski

Student Program Lightning Talks

The Role of Governance in Bridging AI Responsibility Gaps Bhargavi Ganesh

Advancing Health Equity Using Machine Learning Vishwali Mhasawade

Algorithm-Assisted Decision Making and Racial Disparities in Housing: A Study of the Allegheny Homelessness Assessment Tool Lingwei Cheng

Designing Interfaces to Elicit Data Issues for Data Workers Kevin Bryson

Navigating the Limits of AI Explainability: Designing for Novice Technology Users in Low-Resource Settings Chinasa Okolo

True and Fair: Robust and Unbiased Fake News Detection via Interpretable Machine Learning Chahat Raj

Benchmarked Ethics: A Roadmap to Al Alignment, Moral Knowledge, and Control *Aidan Kierans*

Lightning Talks

Al Art and its Impact on Artists

Harry Jiang, Lauren Brown, Jessica Cheng, Mehtab Khan, Abhishek Gupta, Deja Workman, Alex Hanna, Johnathan Flowers, and Timnit Gebru

Bound by the Bounty: Collaboratively Shaping Evaluation Processes for Queer AI Harms Nathan Dennler, Anaelia Ovalle, Ashwin Singh, Luca Soldaini, Arjun Subramonian, Huy Tu, William Agnew, Avijit Ghosh, Kyra Yee, Irene Font Peradejordi, Zeerak Talat, Mayra Russo, and Jess De Jesus De Pinho Pinhal

Action Guidance and Al Alignment *Pamela Robinson*

Ethical and Social Risks of Generative Text-to-Image Models Charlotte Bird, Eddie Ungless, and Atoosa Kasirzadeh

On the Connection between Game-Theoretic Feature Attributions and Counterfactual Explanations Emanuele Albini, Shubham Sharma, Saumitra Mishra, Danial Dervovic, and Daniele Magazzeni

Adaptive Adversarial Training Does Not Increase Recourse Costs Ian Hardy, Jayanth Yetukuri, and Yang Liu

REFRESH: Responsible and Efficient Feature Reselection guided by SHAP values Shubham Sharma, Sanghamitra Dutta, Emanuele Albini, Freddy Lecue, Daniele Magazzeni, and Manuela Veloso

Fairness Implications of Encoding Protected Categorical Attributes Carlos Mougan, Jose M. Alvarez, Salvatore Ruggieri, and Steffen Staab

6:00-8:00 Poster Session & Reception // Room 510BD

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User Tampering in Reinforcement Learning Recommender System Charles Evans and Atoosa Kasirzadeh

Beyond the ML Model: Applying Safety Engineering Frameworks to Text-to-Image Development Shalaleh Rismani, Renee Shelby, Andrew Smart, Renelito Delos Santos, Ajung Moon, and Negar Rostamzadeh

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Designing Interfaces to Elicit Data Issues for Data Workers *Kevin Bryson*

AIES-23 DETAILED PROGRAM

WEDNESDAY, AUGUST 9

9:00-10:00 Panel Discussion // Room 510AC

Moderator: Sanmay Das

Al for Society: Developing, Deploying, and Auditing Public-Facing Al

Patrick J. Fowler, Hoda Heidari, and Christo Wilson

10:00–10:15 Awards Announcements // Room 510AC

10:15-10:35 Short Break

10:35-12:10 Proceedings Session 4 // Room 510AC

Session Chair: Ajung Moon

Talks

Machine Learning practices and infrastructures *Glen Berman*

Fairness Toolkits, A Checkbox Culture? On the Factors that Fragment Developer Practices in Handling Algorithmic Harms Agathe Balayn, Mireia Yurrita, Jie Yang, and Ujwal Gadiraju

Factoring the Matrix of Domination: A Critical Review and Reimagination of Intersectionality in Al Fairness

Anaelia Ovalle, Arjun Subramonian, Vagrant Gautam, Gilbert Gee, and Kai-Wei Chang

A multidomain relational framework to guide institutional AI research and adoption Vincent Straub, Deborah Morgan, Youmna Hashem, John Francis, Saba Esnaashari, and Jonathan Bright

Student Program Lightning Talks

Towards a Holistic Approach: Understanding Sociodemographic Biases in NLP Models using an Interdisciplinary Lens

Pranay Venkit

Algorithmic Bias: When stigmatization becomes a perception *Olalekan Akintande*

Ethical Principles for Reasoning about Value Preferences *Jessica Woodgate*

Explainability in Process Mining: A Framework for Improved Decision-Making *Luca Nannini*

Can AlphaGo be apt subjects for Praise/Blame for "Move 37"? Mubarak Hussain

Anticipatory regulatory instruments for AI systems — A comparative study of regulatory sandbox schemes *Deborah Morgan*

Examining the Ethics of Brain-Computer Interfaces: Ensuring Safety, the Rights and Dignity of Personhood

Terkura Thomas Mchia

Lightning Talks

Flickr Africa: Examining Geo-Diversity in Large-Scale, Human-Centric Visual Data Keziah Nagqita, Julienne LaChance, and Alice Xiang

Evaluation of targeted dataset collection on racial equity in face recognition Rachel Hong, Tadayoshi Kohno, and Jamie Morgenstern

Evaluating Biased Attitude Associations to Language Models in an Intersectional Context Shiva Omrani Sabbaghi, Robert Wolfe, and Aylin Caliskan

Unmasking Nationality Bias: A Study of Human Perception of Nationalities in Al-Generated Articles Pranav Narayanan Venkit, Sanjana Gautam, Ruchi Panchanadikar, Ting-Hao Huang, and Shomir Wilson

No Justice, No Robots: From the Dispositions of Policing to an Abolitionist Robotics Tom Williams and Kerstin Sophie Haring

Why We Need to Know More: Exploring the State of AI Incident Documentation Practices Violet Turri and Rachel Dzombak

What does it mean to be a responsible AI practitioner: An ontology of roles and skills Shalaleh Rismani and Ajung Moon

12:10-2:00 Lunch Break (on own)

2:00–3:00 Proceedings Session 5 // Room 510AC

Session Chair: Kay Firth-Butterfield

Talks

Effective Enforceability of EU Competition Law Under AI Development Scenarios: a Framework for Anticipatory Governance Shin-Shin Hua and Haydn Belfield

The Bureaucratic Challenge to AI Governance: An Empirical Assessment of Implementation at U.S. Federal Agencies *Christie Lawrence, Isaac Cui, and Daniel Ho*

Self-determination through explanation: an ethical perspective on the implementation of the transparency requirements for recommender systems set by the Digital Services Act of the European Union *Matteo Fabbri*

Student Program Lightning Talks

Public attitudes toward ethical AI in courts: A Vignette Survey and Deliberation Experiment Arna Woemmel

How to promote equitable sleep care among people experiencing homelessness: An AI-enabled person-centered computer vision-based solution Behrad Taghibeyglou

Sealed Knowledges: A Critical Approach to the Usage of LLMs as Search Engines *Nora Freya Lindemann*

Investigating the Relative Strengths of Humans and Machine Learning in Decision-Making *Charvi Rastogi*

A Responsible Artificial Intelligence Approach to Epistemic Credibility in Artificial Intelligence Systems Abiola Azeez

Lightning Talks

Reckoning with the Disagreement Problem: Explanation Consensus as a Training Objective Avi Schwarzschild, Max Cembalest, Karthik Rao, Keegan Hines, and John Dickerson

When Fair Classification Meets Noisy Protected Attributes Avijit Ghosh, Pablo Kvitca, and Christo Wilson

3:00-4:10 Keynote 2 // Room 510AC

Changing distributions and preferences in learning systems Jamie Morgenstern

4:10-4:30 Short Break

4:30-6:00 Proceedings Session 6 // Room 510AC

Session Chair: Judith Simon

Talks

Disambiguating Algorithmic Bias: From Neutrality to Justice Elizabeth Edenberg and Alexandra Wood

A sector-based approach to AI ethics: Understanding ethical issues of AI-related incidents within their sectoral context

Dafna Burema, Nicole Debowski-Weimann, Alexander von Janowski, Jil Grabowski, Mihai Maftei, Mattis Jacobs, Patrick van der Smagt, and Djalel Benbouzid

Democratising AI: Multiple Meanings, Goals, and Methods Elizabeth Seger, Aviv Ovadya, Divya Siddarth, Ben Garfinkel, and Allan Dafoe

Sociotechnical Harms of Algorithmic Systems: Scoping a Taxonomy for Harm Reduction Renee Shelby, Shalaleh Rismani, Kathryn Henne, Ajung Moon, Negar Rostamzadeh, Paul Nicholas, N'Mah Yilla-Akbari, Jess Gallegos, Andrew Smart, Emilio Garcia, and Gurleen Virk

Student Program Lightning Talks

Exploring the Moral Value of Explainable Artificial Intelligence Through Public Service Postal Banks Joshua Brand

It Takes A Village To Raise An AI-based System - The Interdisciplinary Work Of Realising Clinical AI in Denmark and Kenya Hubert Zajac

Al-driven Automation as a Pre-condition for Eudaimonia *Anastasia Siapka*

Multi Value Alignment: four steps for aligning ML/AI development choices with multiple values *Hetvi Jethwanii*

"Way too good and way beyond comfort": The trade-off between user perception of benefits and comfort in media personalisation

Anna Marie Rezk

Towards formalizing and assessing AI fairness Anna Schmitz

Is Sortition Both Representative and Fair? Soroush Ebadian

How and to which extent will the provisions of the Digital Services Act of the European Union impact on the relationship between users and platforms as information providers?

Matteo Fabbri

Lightning Talks

Towards User Guided Actionable Recourse Jayanth Yetukuri, Ian Hardy, and Yang Liu

Learning from Discriminatory Training Data
Przemyslaw Grabowicz, Nicholas Perello, and Kenta Takatsu

Stress-testing Bias Mitigation Algorithms to Understand Fairness Vulnerabilities Karan Bhanot, Ioana Baldini, Dennis Wei, Jiaming Zeng, and Kristin Bennett

Perceived Algorithmic Fairness using Organizational Justice Theory: An Empirical Case Study on Algorithmic Hiring

Guusje Juijn, Niya Stoimenova, Joao Reis, and Dong Nguyen

Social Biases through the Text-to-Image Generation Lens Ranjita Naik and Besmira Nushi

Evaluating the Fairness of Discriminative Foundation Models in Computer Vision Junaid Ali, Matthäus Kleindessner, Florian Wenzel, Kailash Budhathoki, Volkan Cevher, and Chris Russell

How do you feel? Measuring User-Perceived Value for Rejecting Machine Decisions in Hate Speech Detection

Philippe Lammerts, Philip Lippmann, Yen-Chia Hsu, Fabio Casati, and Jie Yang

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Terkura Thomas Mchia

Investigating the Relative Strengths of Humans and Machine Learning in Decision-Making *Charvi Rastogi*

AIES-23 DETAILED PROGRAM

THURSDAY, AUGUST 10

9:00-9:40 Proceedings Session 7 // Room 510AC

Session Chair: Luyao Zhang

Talks

GATE: A Challenge Set for Gender-Ambiguous Translation Examples Spencer Rarrick, Ranjita Naik, Varun Mathur, Sundar Poudel, and Vishal Chowdhary

Reclaiming the Digital Commons: A Public Data Trust for Training Data Alan Chan, Herbie Bradley, and Nitarshan Rajkumar

Lightning Talks

Human Uncertainty in Concept-Based Al Systems Katherine Collins, Matthew Barker, Mateo Espinosa Zarlenga, Naveen Raman, Umang Bhatt, Mateja Jamnik, Ilia Sucholutsky, Adrian Weller, and Krishnamurthy Dvijotham

Diffusing the Creator: Attributing Credit for Generative AI Outputs Donal Khosrowi, Finola Finn, and Elinor Clark

ChatGPT Perpetuates Gender Bias in Machine Translation and Ignores Non-Gendered Pronouns: Findings across Bengali and Five other Low-Resource Languages Sourojit Ghosh and Aylin Caliskan

Designing for Human-Al Collaboration in Auditing LLMs with LLMs Charvi Rastogi, Marco Tulio Ribeiro, Nicholas King, Harsha Nori, and Saleema Amershi

Measures of Disparity and their Efficient Estimation Harvineet Singh and Rumi Chunara

Posters

Reckoning with the Disagreement Problem: Explanation Consensus as a Training Objective Avi Schwarzschild, Max Cembalest, Karthik Rao, Keegan Hines, and John Dickerson

When Fair Classification Meets Noisy Protected Attributes Avijit Ghosh, Pablo Kvitca, and Christo Wilson

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Przemyslaw Grabowicz, Nicholas Perello, and Kenta Takatsu

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Guusje Juijn, Niya Stoimenova, Joao Reis, and Dong Nguyen

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Student Posters

Public attitudes toward ethical AI in courts: A Vignette Survey and Deliberation Experiment Arna Woemmel

How to promote equitable sleep care among people experiencing homelessness: An AI-enabled person-centered computer vision-based solution Behrad Taghibeyglou

Sealed Knowledges: A Critical Approach to the Usage of LLMs as Search Engines Nora Freya Lindemann

A Responsible Artificial Intelligence Approach to Epistemic Credibility in Artificial Intelligence Systems Abiola Azeez

Exploring the Moral Value of Explainable Artificial Intelligence Through Public Service Postal Banks Ioshua Brand

It Takes A Village To Raise An AI-based System - The Interdisciplinary Work Of Realising Clinical AI in Denmark and Kenya Hubert Zajac

Al-driven Automation as a Pre-condition for Eudaimonia *Anastasia Siapka*

Multi Value Alignment: four steps for aligning ML/AI development choices with multiple values *Hetvi Jethwani*

"Way too good and way beyond comfort": The trade-off between user perception of benefits and comfort in media personalisation

Anna Marie Rezk

Towards formalizing and assessing AI fairness Anna Schmitz

Is Sortition Both Representative and Fair? Soroush Ebadian

How and to which extent will the provisions of the Digital Services Act of the European Union impact on the relationship between users and platforms as information providers?

Matteo Fabbri

Towards a Holistic Approach: Understanding Sociodemographic Biases in NLP Models using an Interdisciplinary Lens Pranav Narayanan Venkit

11:40–12:50 Closing Keynote // Room 510AC

Al for/by the majority world: From technologies of dispossession to technologies of radical care *Paola Ricaurte Quijano*

12:50–1:00 Conference Closing // Room 510AC

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