

Challenging Bias in Big Data user for AI and Machine Learning



06. Strategies for addressing and mitigating biases

08. Fairness in data collection and preprocessing

spotlighting the "Algorithmic Bias" EQF6 course, designed for Higher Education

: Please note that we cannot guarantee the continued availability of ent, such as videos, as they may be subject to change or removal by

Welcome back to the CHARLIE project newsletter!

Institutions aiming to enhance their students' understanding of Al ethics. With algorithms becoming increasingly embedded in society-across education, healthcare, finance, and more—it's crucial to address the hidden biases within them. **Featured Course: Algorithmic Bias**

Welcome to the latest edition of the CHARLIE project newsletter! This month, we're

The "Algorithmic Bias" EQF6 course is a comprehensive educational program that

addresses one of Al's most urgent challenges-bias within algorithms. In today's datadriven world, algorithms often determine who gets access to jobs, loans, healthcare, and even education. However, biases can creep into these systems, whether it's a job ad shown disproportionately to men or a healthcare algorithm that favors certain racial groups over others. This course aims to equip participants with the skills and knowledge needed to identify, mitigate, and manage such biases. **Why This Course Matters**

Algorithmic bias isn't just a technical problem-it has far-reaching social and ethical consequences. While algorithms are often seen as neutral tools, their design, data

inputs, and deployment can introduce unintended discrimination. For example, higherpaying job ads are often shown more to men than women, and healthcare systems may provide better care to certain racial groups. These biases threaten not only fairness but also public trust in Al systems, making it vital for tech professionals and educators to understand these risks. The course is structured around five Competency Units (CUs), each designed to provide

world scenarios: CU1: Algorithms, Models, and Limitations Learn the fundamentals of algorithms, their limitations, and the role they play in

decision-making across sectors. Understand the underlying mechanics of algorithms

participants with the necessary tools to navigate and combat algorithmic bias in real-

and how their designs can inadvertently introduce bias.

CU2: Data Fairness and Bias in Al Delve into the sources of bias in Al systems, including the data used to train these

algorithms. Participants will learn techniques to identify, measure, and reduce bias in

CU3: AI Privacy and Convenience

data, ensuring fairer outcomes.

Explore the delicate balance between maintaining user privacy and offering convenience in Al applications. This unit emphasizes the importance of protecting user data while creating effective AI systems.

Learn to apply ethical frameworks to real-world Al projects. This unit covers

transparency, accountability, and participatory design techniques to ensure ethical Al development.

contexts.

responsibility.

CU4: Al Ethics - A Practical Approach

CU5: Case Studies In this capstone unit, participants will apply their knowledge through hands-on projects and case studies, gaining practical experience in addressing algorithmic bias in various

Target Audience: EQF6 Learners

The "Algorithmic Bias" course is targeted at learners in Higher Education (Bachelor's level) and professionals seeking to deepen their understanding of ethical AI. The course

aligns with the European Qualifications Framework (EQF) Level 6, which requires advanced knowledge and cognitive skills, as well as a high degree of autonomy and

By completing this course, students and professionals will develop critical competencies, such as: **Advanced Knowledge** A deep understanding of how biases arise in Al systems and the impact they have across various sectors. Learners will explore fairness metrics, ethical considerations,

Practical Skills

Autonomy and Responsibility

Communication and Collaboration

Cognitive Skills

and technical approaches to reducing bias.

Implement bias detection and mitigation techniques, evaluate their effectiveness, and integrate ethical principles into AI system development.

Equip learners to make informed, ethical decisions regarding AI/ML systems,

The ability to analyze real-world cases of algorithmic bias, assess fairness in AI/ML

systems, and develop strategies to mitigate these biases in practice.

considering both societal impacts and individual responsibilities.

Develop the ability to explain complex issues of algorithmic bias to both technical and non-technical stakeholders, fostering collaboration across disciplines.

Commitment to staying up-to-date with the latest developments in Al ethics and bias mitigation, ensuring continuous professional growth.

world of AI ethics, so stay tuned!

Lifelong Learning

Get involved!

social media channels to stay updated on the official launch of our resources and upcoming opportunities to get involved. We'll also be sharing insights and news from the

Excited about the future of ethical Al education? Check our website and follow our

Together, let's build a future where AI serves the greater good! https://charlie-project.uib.es/



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