# Women Stem-up

WomenSTEM Up for Good Programme

Topic 3: Gender Inclusive Al

a)AI for Social Good

b) Future of AI and inclusive Innovation















### AI for Social Good

#### **Objective**

This course explores how artificial intelligence (AI) is being applied to address some of the world's most pressing challenges. Through real-world case studies, students will learn how AI is transforming healthcare, education, and climate action, while also considering the ethical implications and societal impact.



### What is AI for Social Good?

Introductory question:

How would you define Social Good? Is there one definition and if so how is AI related to that?



### What is AI for Social Good?

#### **Discussion:**

AI4SG is a broad and somewhat fuzzy concept encompassing AI applications aimed at solving societal issues and improving human well-being, with no precise, universally agreed-upon definition. Instead, it is characterized by a focus on **impactful**, often socially beneficial applications across various domains.

Key technologies: Machine Learning, NLP (Natural Language Processing), Computer Vision

Ethical considerations: fairness, transparency, accountability



## Why do we discuss social impact & AI?

Artificial intelligence as a "technosocial system "

Let's break this down:

The technical aspects of AI are intimately connected to social aspects.

Social values and assumptions shape the way we perceive, design and use AI. They inform our perceptions, hopes and fears of these technologies. (Hagerty & Rubinov, n.d.)



## **Al-driven Inequality**

Discrimination in datasets

#### <u>Healthcare</u>

 Algorithm-aided chest X-ray classifiers systematically underdiagnose patients of color and female patients

#### **Banking**

Algorithms used to evaluate mortgage applications led to lenders in Chicago were more likely (by 150%) to reject Black applicants relative to white applicants



### AI & Social Impact around the world

- **Bias and Inequality** in Law Enforcement: Al technologies used in judicial sentencing and policing in the U.S. have shown biases, particularly affecting African Americans, indicating a tendency to exacerbate racial inequalities.
- Facial Recognition and Surveillance: In Brazil, facial recognition systems are employed in public spaces, such as São Paulo's subway to detect emotions, and in Rio, apps monitor shootings, raising concerns about privacy and social implications.
- **Predictive Policing:** In Delhi, AI analyzes satellite imagery and uses clustering algorithms to identify crime hotspots, which may influence policing practices and community relations.
- Use in Social Control and Oppression: Examples include social media algorithms that contributed to the genocide of Myanmar's Rohingya, China's surveillance of Uighur populations, and monitoring of political dissidents—demonstrating how AI can entrench social inequalities and enable repression.



## **Designing AI for Social Impact**

Hands-on Exercise for STEM Students





## **Objectives**

- 1. Analyze how AI can address global challenges in healthcare, sustainability, and technology development.
- 2. Evaluate the ethical considerations, equity, transparency, and accountability in Al applications.





#### **Instructions**

**Step 1**: Choose a Scenario (5 minutes)
Each group selects one of the following scenarios:

**Scenario A:** Al for Equitable Healthcare You are a team of researchers designing an Al tool to improve access to healthcare in underserved communities. Your goal is to reduce diagnostic errors and improve patient outcomes using Al.

Scenario B: Al for Sustainable Cities

You are developing an Al system to help cities reduce carbon emissions and improve quality of life. Your system will analyze traffic, energy use, and pollution data.



### **Project Ideation**

Step 2: Project Ideation (15 minutes)
Each group outlines a mini-project proposal:

- Problem Statement: What issue are you solving?
- Al Approach: What kind of Al will you use (e.g., ML, NLP, computer vision)?
- Social Impact: Who benefits and how?
- Ethical Considerations: How will you address fairness, equity, and transparency?
- Future Challenges: What risks or innovations might emerge?





## **Reflection Prompts**

Step 3: Share & Reflect (10 minutes)

Each group presents a 2-minute summary of their idea. Encourage discussion on:

- What surprised them?
- What ethical dilemmas did they encounter?
- How might their idea evolve with future Al developments?



### **Facilitator Tips**

Encourage students to think beyond technology—consider policy, culture, and access.

- Use a whiteboard or shared document to collect key themes from each group.
- Optionally, provide a simple worksheet to guide their thinking.



#### References

- Glossary & Thesaurus, European Institute for Gender Equality:
   <a href="https://eige.europa.eu/publications-resources/thesaurus/overview">https://eige.europa.eu/publications-resources/thesaurus/overview</a>
- 2. Chakravorti, B. (2025, May 8). How companies can mitigate the harms of Al-driven inequality.

  Harvard Business Review.
  - https://hbr.org/2025/05/how-companies-can-navigate-the-age-of-ai-driven-inequality
- 3. Hagerty, A., & Rubinov, I. (n.d.). *Global AI Ethics: A Review of the Social Impacts and Ethical Implications of Artificial Intelligence*. Dovetail Labs; École des hautes études en sciences sociales, Paris; Princeton University.
- 4. Shi, Z. R., Wang, C., & Fang, F. (2020). Artificial intelligence for social good: A survey. arXiv. <a href="https://arxiv.org/abs/2001.01818">https://arxiv.org/abs/2001.01818</a>
- 5. Mehrabi, N., Morstatter, F., Saxena, N., Lerman, K., & Galstyan, A. (2022). A survey on bias and fairness in machine learning (arXiv:1908.09635v3). arXiv. <a href="https://arxiv.org/abs/1908.09635v3">https://arxiv.org/abs/1908.09635v3</a>



#### Other Resources

- Online ResourcesAl Now Institute (<u>https://ainowinstitute.org/</u>) Research
  center focusing on Al's social implicationsPublishes annual reports on Al ethics
  and governance
- **2.** The Algorithm (MIT Technology Review newsletter) Regular coverage of Al's societal impacts Provides accessible, in-depth reporting

#### Long read:

This essay is part of our ongoing "AI Lexicon" project, a call for contributions to generate alternate narratives, positionalities, and understandings to the better known and widely circulated ways of talking about AI.

Brindaalakshmi. K. Brindaa, A New AI Lexicon: Gender, December 15 2021

<a href="https://ainowinstitute.org/publications/collection/a-new-ai-lexicon-gender">https://ainowinstitute.org/publications/collection/a-new-ai-lexicon-gender</a>

