

### **Ethics of Al**

#### **Fairness**

- Al systems can inherit biases from training data, leading to unfair outcomes.
- Ensuring diverse and representative data sets is crucial to minimize bias.

#### **Transparency**

- Al decisionmaking processes should be transparent and explainable.
- Users should understand how AI systems reach their conclusions.

#### **Accountability**

- Clear accountability structures are needed for Al decisions and actions.
- Developers and organizations must take responsibility for AI impacts.

#### **Privacy**

- Al systems must respect user privacy and handle data securely.
- Implementing robust data protection measures is essential.

#### **Ethical Use**

- Al should be used ethically, avoiding harm and promoting well-being.
- Guidelines and regulations can help ensure ethical Al deployment.

## Why ethics?

To Protect
Public Trust

To Ensure
Accuracy and
Reliability

**To Avoid Harm** 

To Promote Fairness and Inclusion

To Safeguard Data Privacy

To Ensure Accountability

# Al in our daily activities.

Now I want to hear how we all use Al in our work!

Did you have any issues?