



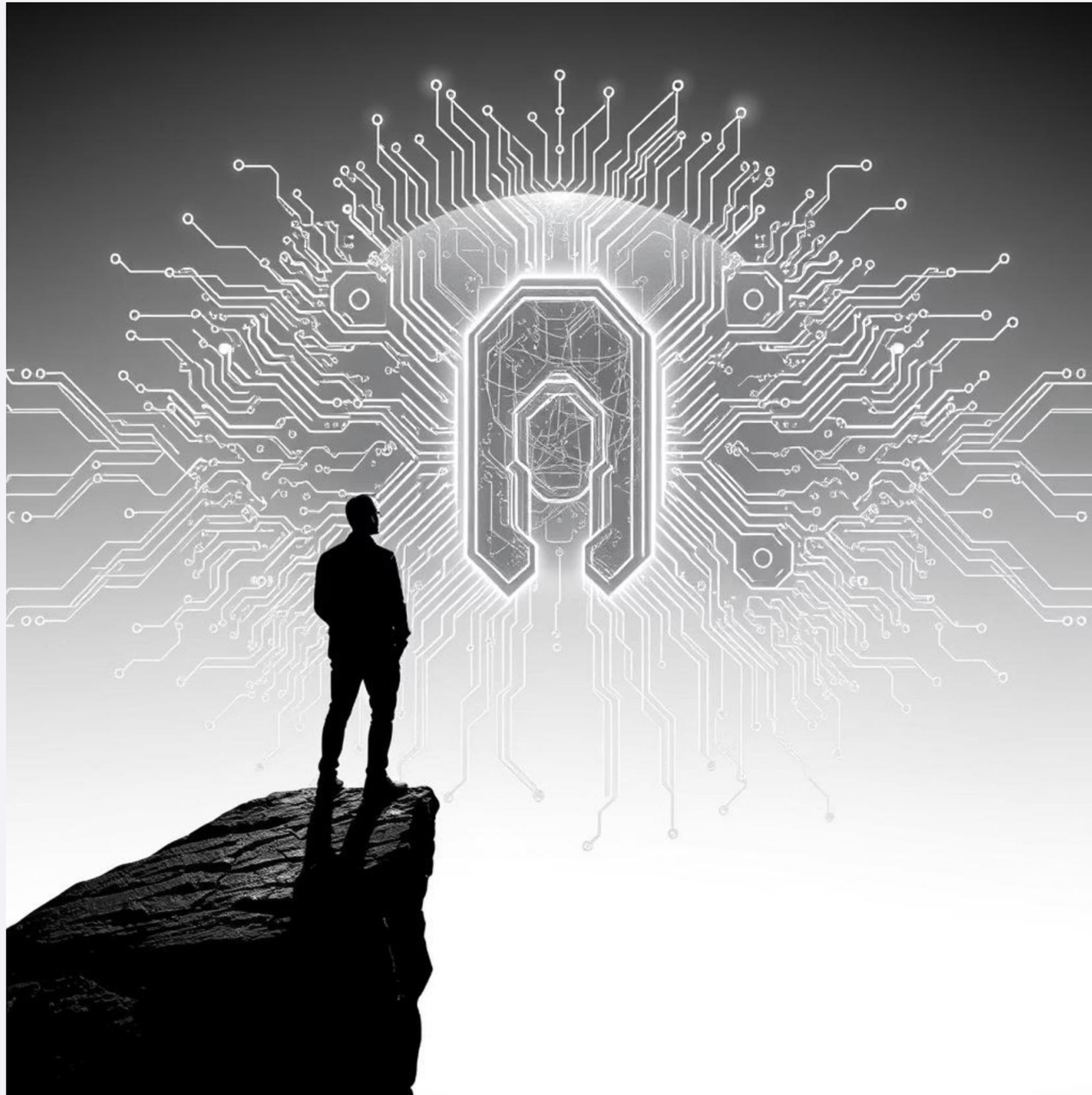
STRATEGY FIRST  
International College

# Ethics and Responsible Use of Generative AI

Using AI responsibly and avoiding misuse.



# Why Ethics Matter



## **AI: Powerful, Responsible**

Awareness of real, fake, fair, and harmful content is crucial.

## **Power & Responsibility**

## **Real vs. Fake**

## **Fair vs. Harmful**

# Common Risks with AI

## ! **Misinformation**

False or misleading content

## **Deepfakes**

Manipulated media, altered realities

## **Plagiarism**

Uncredited AI-generated work

## **Biased Content**

Unfair or discriminatory outputs

## **Privacy Issues**

Compromised personal data

# Spotting AI-Generated Content

## Unnatural Text

Look for strange phrasing or repetition.

## Visual Errors

Distorted hands, inconsistent details in images.

## Verification Tools

Use GPTZero, Deepware, Hive for analysis.



# Guidelines for Ethical AI Use

## Honesty First

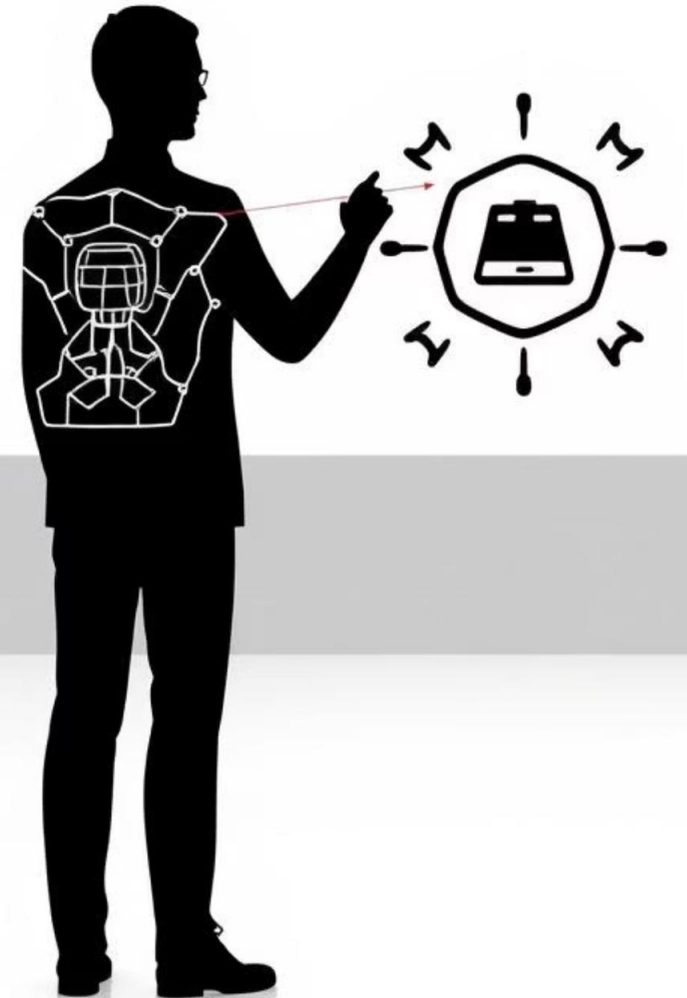
Do not use AI to lie or mislead.

## Give Credit

Acknowledge AI's contribution when sharing work.

## Protect Privacy

Safeguard personal data and confidentiality.



# When AI Gets It Wrong

AI can "hallucinate" - making up facts or information.

Always double-check:

- News articles: Verify sources.
- Health or legal advice: Consult professionals.
- Research summaries: Cross-reference original data.

# Respect Copyright & Creativity



Do not use AI to copy others' work.

Use AI to support creativity—not to cheat or steal.

# Using AI in Education & Work



## Learning

Use AI to understand complex topics.



## Summarizing

Condense long documents efficiently.



## Planning

Organize tasks and projects effectively.

✗ Don't use it to replace your own critical thinking.

✓ Always ask teachers or supervisors about AI guidelines.

# Final Thoughts

Generative AI is a powerful tool, not a replacement for critical thinking.

**Use it with care, kindness, and curiosity.**