



HUMAN EDGE

Introducing Human Edge

A Collaborative Model for Responsible AI and Innovation

Human Edge brings together academic institutions, industry partners, students, and civic leaders to explore how artificial intelligence can be applied responsibly to real-world challenges.

The initiative connects liberal arts perspectives, critical thinking, ethics, and societal context, with technical disciplines, helping prepare for the evolving AI economy.

Who Participates

Human Edge welcomes engagement from a wide range of participants, including:

- students from all academic disciplines
- faculty and academic leaders
- industry mentors and advisors
- civic and policy leaders

A diversity of perspectives strengthens the collaborative experience.

Core Experience

The Human Impact Studio serves as a flagship experience within Human Edge.

Interdisciplinary teams explore real-world AI challenges, supported by mentors and faculty guidance, and present insights, prototypes, or recommendations that connect technical capability with human impact.

What Makes Human Edge Unique



Interdisciplinary Collaboration

Human Edge connects liberal arts perspectives with technical disciplines, encouraging students and professionals to explore AI through multiple academic and professional lenses.



Applied Learning

Participants engage in real-world challenges that encourage thoughtful problem solving, innovation, and collaboration across disciplines.



Cross-Sector Engagement

Human Edge brings together universities, industry leaders, and civic partners to explore how AI can be applied responsibly across industries and communities.

Learn More

We welcome collaboration with academic institutions, industry leaders, and civic partners interested in advancing responsible AI innovation.