



# CONCERNED ABOUT THE POSSIBLE DANGERS OF ARTIFICIAL INTELLIGENCE?

Join us for a conversation with pioneering Harvard AI researcher

**Dr. Barbara Grosz**

**Wednesday, November 1**

**2:30-4:00 p.m.**

**Campus Center Atrium**

**Refreshments**

***“Embedding EthiCS to Foster Responsible Computing Education,  
Research, and Practice”***

Learn how Harvard’s pioneering Embedded EthiCS program helps students and faculty “think not only about what technology they *could* create, but also about what technology they *should* create.”

**SPEAKERS:**

**Dr. Barbara Grosz**

**Higgins Professor of Natural Sciences in  
Harvard University’s School of Engineering and Applied Sciences**

**Dr. Matt Kopec**

**Director of Harvard’s Embedded EthiCS Program**



**Dr. Barbara J. Grosz** Barbara J. Grosz is Higgins Research Professor of Natural Sciences in the Paulson School of Engineering and Applied Sciences at Harvard University. Her contributions to the field of Artificial Intelligence include fundamental advances in natural-language dialogue processing and in theories of multi-agent collaboration and their application to human-computer interaction as well as innovative uses of models developed in this research to improve healthcare coordination and science education. She co-founded Harvard’s Embedded Ethics program, which integrates the teaching of ethical reasoning into core computer science courses. She is also known for her role in the establishment and leadership of interdisciplinary institutions and for her contributions to the advancement of women in science.



**Dr. Matt Kopec** is the Director of Harvard’s Embedded EthiCS and a Lecturer in Philosophy. Dr. Kopec works on issues at the intersection of philosophy of science, social epistemology, social choice, and applied ethics.

This ADHC colloquium is cosponsored by NJIT’s Data Science Institute, the Center for Ethics and Responsible Research, & the NSF-Funded NJECC Advance Partnership project (#2300380)

