

EXPLORING THE GADGETS & GIZMOS IN YOUR AI TOOLKIT*

How Researchers Use Al Tools in Higher Education

*This Symposium is not meant to be an endorsement nor a promotional workshop series for AI tools or software

WEDNESDAYS | NOON - 1:00 P.M. | ONLINE





OCTOBER 1

"Exploring Google Gemini: Al Tools for Research, Teaching, and Learning" Mariann Hawken. Director of Instructional Technology, UMBC



OCTOBER 29

"Building Trustworthy LLM Agents for Academia through Structured, Interpretable Knowledge Retrieval and Source Attribution" Manas Gaur. Assistant Professor. CSEE. UMBC

Yash Saxena, Computer Science PhD student, UMBC



OCTOBER 8

"Assembling an Al Toolbox: Access-Oriented Approaches to Scholarship and Instruction" Brianna Hughes, STEM Reference & Instruction Librarian, UMBC



NOVEMBER 5

"The Privacy Paradox of GenAl: What It Knows, Why It Matters, and How We Fight Back" Roberto Yus,

Assistant Professor, CSEE, UMBC



OCTOBER 15

"Beyond the Hype: **Embedding Ethics in AI Policy** for Libraries and Higher Ed" Nina-Simone Edwards, Senior Institute Associate. Institute for Technology Law & Policy, Georgetown University



NOVEMBER 12

"Advanced Opportunities with Al and Large Language Models (LLMs): Examples from the Social Sciences" Eric Stokan, Director for CS3 & Associate Professor of Political Science, UMBC



OCTOBER 22

"Making Sense of Data with Al: Lowering Barriers, Expanding Who Participates" Jennifer Posada, **Human-Centered Computing** PhD student, UMBC



SCAN ME

This program was made possible thanks to the following sponsors:















