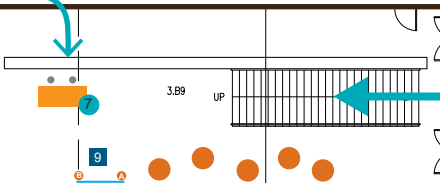
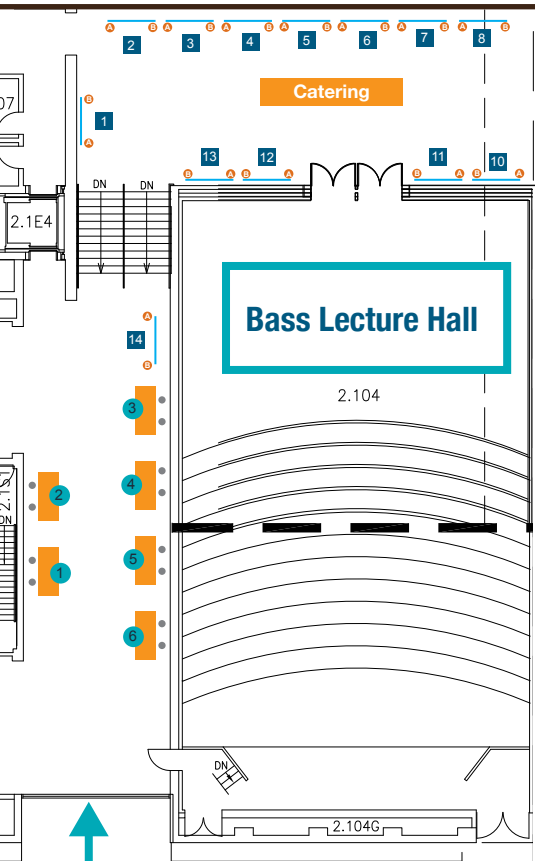


Demos and Tabling

- 1 Interactive Visualization of Semantic Relationships in a Biomedical Project's Talent Knowledge Gap
- 2 PolyverseVLM: A Lightweight Multilingual VLM for Efficient Cross-Lingual and Cross-Modal Understanding
- 3 Smart Hand Tools: Building the Future of Work with Ethical AI
- 4 Tell Me About This Book: AI for Connoisseurship and Materials Identification
- 5 Remi: Reminiscence Therapy Delivered by the LLM Chatbot for the Memory Reactivation of Older Adults
- 6 Informatics Undergraduate Tabling
- 7 MSIS and PhD Program Tabling
- 7 REGISTRATION & CHECK IN

Posters

- 1 "AI counselors can be a game changer": Comparing Preferences for Human and AI Counselors Based on Conditions and Values
- 2 A Systematic Review of NeurIPS Dataset Management Practices
- 3 genAI4IS: A Human-Centered Approach to Leveraging LLMs in Augmenting Information-Seeking Processes
- 4 Mitigating Confirmation Bias through Multi-Persona Debates: Leveraging LLM-Driven Social Simulacra for Diverse Perspectives on Controversial Issues
- 5 EEG to Text with LLMs
- 6 Relevance, Confirmation Bias, and Cognitive Load: An Eye-tracking Study
- 7 Wrapper Boxes: Faithful Attribution of Model Predictions to Training Data
- 8 Harnessing LLMs for Automated Video Content Analysis: An Exploratory Workflow of Short Videos on Depression



Posters

- 5 Bridging Generative AI and User Services in Academic Libraries
- 6 "WhatsApp feels less personal now": Anxieties, beliefs, and emerging norms around AI use on WhatsApp
- 7 ChatGPT for Congestive Heart Failure Diets: Is AI Guidance Accurate?
- 8 Children's Search as Learning with Voice Assistants in the Home Environment
- 9 Empowering the Next Generation: The Role of Flat Structures in Retaining Junior Researchers
- 10 Eye tracking for in context learning with LLMs
- 11 Misclassification in Automated Content Analysis Causes Bias in Regression. Can We Fix It? Yes We Can!
- 12 Accessibility and AI: where in the loop are the humans?
- 13 Guiding Idea Generation: Designing and Evaluating Creativity Support Search Tools
- 14 Beyond Recognition: Exploring OCR Technology to Process the SIM Card Archive
- 15 Regulating Algorithmic Management: A Multi-Stakeholder Study of Challenges in Aligning Software and the Law for Workplace Scheduling
- 16 ReVision: Building On-device Tiny Vision Language Models for Task Oriented Instruction Processing
- 17 SoftCite: Extracting software mentions from 28 million academic PDFs
- 18 Studying Up: Community-Driven Approaches to Data Justice
- 19 Ozempic and GLP-1 Receptor Agonists Online: Analyzing Weight Loss Medication Discourse on YouTube
- 20 Promoting Constructive Deliberation: Reframing for Receptiveness
- 21 Understand Pathology Images using LLMs
- 22 Frankenstein Was Not the Monster: Reviewing How Fictional Representations of Technology Affect Our Views
- 23 Tell Me About This Book: AI for Connoisseurship and Materials Identification