

ISTeC

The Information Science and Technology Center

invites CSU Faculty to join us for the
Interdisciplinary Research Workshop in AI
on November 8, 2024 at LSC 304-306 from 9:00 am to 12:30 pm



Opening Remarks from Industry Speaker:
Dr. Steve Kommrusch
Director of Research & Senior AI Scientist (Leela AI)

Featuring panelists from different disciplines followed by breakout sessions and a working lunch



Dr. Karen Estlund
Dean
CSU Libraries



Dr. Lumina Albert
Associate Professor
Management



Dr. Nikhil Krishnaswamy
Assistant Professor
Computer Science



Dr. Stephen J. Leisz
Professor, Anthropology
& Geography



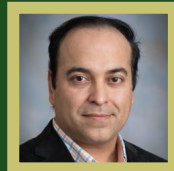
Dr. Lida Aflatoony
Assistant Professor
Design & Merchandising



Dr. Kayna Hobbs-Murphy
Assistant Professor
Design & Merchandising



Dr. Kristina Quynn
Director
CSU Writes



Dr. Sudeep Pasricha
Professor, Computer
and Electrical Engineering



Dr. Moti Gorin
Associate Professor
Philosophy

Panel Moderator: Dr. Samuel M. Tham (Assistant Professor • Journalism and Media Communication)

The goal of the workshop is to promote dialogue between various departments in CSU to identify opportunities for interdisciplinary research in AI across different fields. We will open with remarks from Steve Kommrusch, followed by a panel session about the programming scope and functionality of AI as well as their applications in different disciplines. Finally, attendees will participate in breakout sessions and round table discussions from various disciplines at CSU to brainstorm collaborative ideas. Conversations will continue across a working lunch that will be provided by ISTeC.

Event open to faculty at CSU • Please register via the QR code to participate in this event.

Agenda:

- 09:00 to 09:30 am: Reception
- 09:30 to 10:00 am: Steve Kommrusch kicks off with state of AI address
- 10:00 to 10:30 am: Panelists from four departments to provide five minute talk each followed by Q&A
- 10:30 to 11:00 am: Panelists from four departments to provide five minute talk each followed by Q&A
- 11:00 to 11:30 am: Break out groups/ Participant round table discussion & brainstorm
- 11:30 to 12:30 pm: Lunch and workshop. Each table to provide a summary of ideas.



RSVP QR Code

