

KEYNOTE SPEAKER

DR. RAVI PENDSE

VICE PRESIDENT FOR INFORMATION TECHNOLOGY
AND CHIEF INFORMATION OFFICER
UNIVERSITY OF MICHIGAN



APRIL 6
1:00 PM

DEVELOPING AIQ - OUR FUTURE WITH AI

ABOUT

DR. PENDSE SERVES AS AN EXECUTIVE OFFICER OF THE UNIVERSITY AND PROVIDES UNIVERSITY-WIDE LEADERSHIP AND STRATEGIC DIRECTION FOR INFORMATION TECHNOLOGY. HE HAS EXTENSIVE EXPERIENCE AS A SUCCESSFUL AND COLLABORATIVE UNIVERSITY LEADER. HE IS A PROFESSOR, RESEARCHER, TEACHER, AND ADVISOR TO STUDENTS. DR. PENDSE'S SUCCESSES INCLUDE SECURING MORE THAN \$21 MILLION IN EXTERNAL RESEARCH GRANTS, DEVELOPING UNIVERSITY COURSES, EARNING SEVERAL TEACHING AWARDS, AND PUBLISHING NUMEROUS SCHOLARLY ARTICLES AND PAPERS CO-AUTHORED BY STUDENTS.

Generative AI is the most impactful technology of this century and can be a force for positive disruption if used thoughtfully, responsibly, and ethically. In this interactive conversation, we will discuss the approach the University of Michigan has taken to deploy generative AI (GenAI) tools at scale to our community. Our process was collaborative and included guidance from all areas of our campus. Key takeaways will include ideas on how to deploy generative AI at scale, affirmation of human centric AI, and the potential higher education disruption in the age of AI.