







2023 Webinar Series

The JH AITC is a national resource funded to promote the development and implementation of novel artificial intelligence (AI) and technology approaches to improve the health and well-being of older adults. The purpose of this webinar series is to facilitate conversations between engineers, clinicians, industry, government, academia, and stakeholders groups to advance science and build transdisciplinary collaboration.



January 17 **Jeremy Walston** Johns Hopkins University



February 21 Rama Chellappa Johns Hopkins University



March 21 **Najim Dehak** Johns Hopkins University



April 18 Sato Ashida University of Iowa College of Public Health



May 16 Dina Katabi MIT Center for Wireless Networks and Mobile Computing



June 20 **Christopher Chute** Johns Hopkins University



September 19 **Phillip Phan** Johns Hopkins University



October 17 **Mathias Unberath** Johns Hopkins University





Webinars will be 45-60 minutes long with 30-45 minutes presentation time and 15 minutes for Q&A

Time: 12 PM EST



November 21 Suchi Saria Johns Hopkins University



December 19 Johns Hopkins University

The JH AITC is a national resource funded by the National Institutes of Health (NIH) to promote the development and implementation of novel artificial intelligence (AI) and technology approaches to improve the health and well-being of older adults. Building on the wealth of engineering and clinical resources available across the schools of the Johns Hopkins University, we have established the human capital and research infrastructure necessary to facilitate the work of investigators and businesses from across the country in this space.



•









