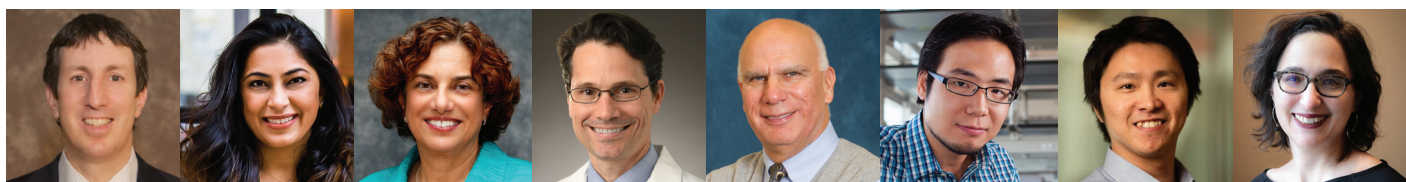


Learning Health Systems

Fall Symposium

Columbia University's Learning Health System Initiative will optimize our health system's performance by enhancing the patient experience, improving quality and outcomes of care, addressing population health, increasing value, and improving the work life of health care providers in alignment with the **Quadruple Aim**. This ideation symposium aims to establish opportunities for cross-disciplinary engagement by surfacing ideas for what is not only currently achievable but also the adjacent possible and beyond. Ideas discussed that apply a learning health systems approach to solve real-world problems may be eligible for a new Learning Health Systems pilot award to be made available this Winter.

SPEAKERS



(Pictured from left to right) **Jason Adelman, MD, MS** (CUIMC/NYP) | **Namita Azad, MPH** (CUIMC) | **Arlene Bierman, MD, MS** (University of Toronto) | **Timothy Crimmins, MD, RPVI** (CUIMC/NYP) | **Charles P. Friedman, PhD** (University of Michigan) | **Xiaofan (Fred) Jiang, PhD** (Columbia Engineering) | **Henry Lam, PhD** (Columbia Engineering) | **Melissa Stockwell, MD** (Columbia Pediatrics)

Thursday, December 16, 2021

12:00PM - 2:30PM ET

Zoom registration required.

Click [HERE](#) to register.

FACULTY FACILITATORS

Harold Pincus, MD | Muredach Reilly, MBBCh | Samuel Sia, PhD



HOSTED BY the Fu Foundation School of Engineering and Applied Science at Columbia University and the Irving Institute for Clinical and Translational Research.

IN PARTNERSHIP WITH Columbia University Irving Medical Center, its Faculty Practice Organization, Columbia Doctors, and the Department of Biomedical Engineering at Columbia University.