

The Conway Chair Conversations: *Emerging Use of AI/ML to Inform Children's Health & Mental Health*

Hosted by: Nursing Science, Professional Practice, & Quality Outcomes

The Conway Chair Scholars will engage you in a conversation along with, Muhammad Mahbubur Rahman, PhD, Assistant Professor of Pediatrics and of Biostatistics & Bioinformatics, and Melissa Dvorsky, PhD, Assistant Professor of Pediatrics and Psychiatry & Behavioral Sciences.

Day: Tuesday

Date: December 5, 2023

Time - 12:30 - 1:30 PM Location - Zoom Link -

https://childrensnational.zoom.us/j/94670091350

Meeting ID: 946 7009 1350

Learning Objectives:

- 1. How is Al currently used to improve the health outcomes for children?
- What are the risks of using AI methods to study children's health and mental health?
- 3. What are the practical uses for AI health and mental health applications?

[Text code KUCJUG to 703-260-9391]

Target Audience:

The Conway Chair Conversations are designed to engage multidisciplinary participants in lively discussions and demonstrations about developing research ideas and solving the challenges that can confront taking that idea into a research study. This series of monthly research discussions feature a different topic each month. Attendees actively shape the ideas and influence their development

Accreditation: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Medical Society of Virginia (MSV) through the joint providership of Inova Office of Continuing Medical Education and Children's National Medical Center. The Inova Office Continuing Medical Education is accredited by the Medical Society of Virginia to provide continuing education for physicians.



Credit Designation: The Inova Office of Continuing Medical Education designates this live educational activity for a maximum of 1.0 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with the extent of their participation in the activity. Physicians may claim up to 1.0 credit in Type 1 CME on the Virginia Board of Medicine Continued Competency and Assessment Form required for renewal of an active medical license in Virginia

Excellence in Education | Innovation in Technology | Lifelong Learning