

Monthly Spark Meeting

hosted by the

Children and Youth Collaborative Network (CYCN)



Chenyang Lu, PhD

AI for Health Institute

WashU Computer Science & Engineering,
Anesthesiology and Medicine

January 24, 2025

12:00 PM

Goldfarb Hall G132 (Danforth Campus)/Zoom

“Advancing Children and Youth Health with Artificial Intelligence”

Chenyang Lu is the [Fullgraf Professor](#) of Computer Science & Engineering at Washington University in St. Louis, with joint appointments in Anesthesiology and Medicine. As the founding director of the [AI for Health Institute](#), he leads a multidisciplinary initiative uniting AI researchers and health professionals to address critical health challenges through innovative, data-driven approaches. His current research focuses on developing machine learning models to predict health outcomes using multimodal data, advancing both precision medicine and public health. A Fellow of the [ACM](#) and [IEEE](#), Dr. Lu received the 2022 [Outstanding Technical Achievement and Leadership Award](#) from the IEEE Technical Community on Real-Time Systems. He also serves as the [editor-in-chief](#) of ACM Transactions on Cyber-Physical Systems.

Registration is required.

Please [click here](#) or scan the code to register.

