

## EBAIC 2024 at IEEE ICHI

### Schedule (half-day)

Time	Topic/Title	Speaker
8:25-8:30am EDT	Welcome message and Opening remark	Yanshan Wang; University of Pittsburgh
<b>Oral Presentations</b>		
8:30-8:45am EDT	A Survey of Bias and Fairness in Healthcare AI	Ibomoiye Domor Mienye
8:45-9:00am EDT	Equity in Healthcare: Analyzing Disparities in Machine Learning Predictions of Diabetic Patient Readmissions	Zainab Al-Zanbouri
9:00-9:15am EDT	Abstaining ECG Classifiers Through Explainable Prototypical Spaces	Sagnik Dakshit
9:15-9:30am EDT	A Bioethical Approach to Genomic Privacy Preserving Technology Development	Lynette Hammond Gerido
9:30-9:40AM EDT	Coffee/Break	
<b>Tutorial/Hackathon</b>		
9:40-10:40 EDT	<b>Track I:</b> Ethical Principles for Generative AI in Healthcare	Yanshan Wang; University of Pittsburgh
10:40-11:50 EDT	<b>Track II:</b> Medical Imaging Informatics <b>Track III:</b> Fairlearn: An open-source package to improve fairness of AI	Nickolas Littlefield; University of Pittsburgh
11:50-12 (noon) EDT	Closing remark	Yanshan Wang; University of Pittsburgh