White Coat, Black Box -
Navigating Pitfalls in Using AI to Augment Diagnostic Decision Making

Jenna Wiens
Associate Professor of Computer Science & Engineering,
University of Michigan
October 19, 2023
1:30PM-2:50PM
MSOB X303

Abstract:
AI tools designed to aid clinicians in complex diagnostic decisions have the potential to enhance treatment selection and consequently improve patient outcomes. Despite their promise, simply applying existing AI approaches carries a significant risk of inadvertently perpetuating or even exacerbating biases present in clinical care. In this talk, I will describe our work in developing AI systems to diagnose common causes of acute respiratory failure (i.e., pneumonia, heart failure and/or chronic obstructive pulmonary disease), highlighting challenges and presenting potential strategies to mitigate the risk of these systems replicating harmful biases.

For more information on the BIODS260 Seminars please visit:
https://dbds.stanford.edu/weekly-seminar/