

# DBMI OPEN INSIGHTS

PRESENTED BY  
DEPARTMENT OF BIOMEDICAL INFORMATICS  
HARVARD MEDICAL SCHOOL

[bit.ly/open-insights-dbmi](https://bit.ly/open-insights-dbmi)

## Revolutionizing Clinical Reasoning With Large Language Models



**Adam Rodman, MD, MPH, FACP**

**Assistant Professor of Medicine, HMS  
Co-director, iMED Initiative at BIDMC**

Dr. Rodman will discuss the scientific understanding of physician cognition, cognitive diagnostic errors, and how large language models are poised to revolutionize the field of clinical reasoning.

**Tuesday, March 12, 2024 • 12:00–1:00pm • Free Pizza Lunch 11:30am**  
**Countway Library • Lahey Room (5th Floor) • Virtual option with pre-registration**

**The DBMI Open Insights Seminars** are occasional research talks related to the mission of the Department of Biomedical Informatics. This includes themes such as:

- Provisioning big data to the scientific community
- Getting the big picture on human health
- Learning from each patient
- Advancing basic science with data science
- Understanding disease beyond heredity: environmental impact
- Instrumenting the health enterprise for discovery and intervention



**HARVARD**  
MEDICAL SCHOOL

**BLAVATNIK INSTITUTE  
BIOMEDICAL INFORMATICS**