

Congratulating National Academy of Medicine Scholar in Diagnostic Excellence

Adam Rodman, MD, MPH



Adam Rodman, MD, MPH, has been selected to join the **National Academy of Medicine's (NAM) Scholars in Diagnostic Excellence program**. The program, a collaboration with the Council of Medical Specialty Societies, offers a one-year, part-time experience for exceptional health professionals to advance their diagnostic skills, make significant contributions to improve clinical diagnosis at the national level, and accelerate their career development as national leaders in the field.

Dr. Rodman is a hospitalist in the **Division of General Medicine**, Director of AI Programs at the Carl J. Shapiro Institute for Education and Research, and Assistant Professor at Harvard Medical School.

Dr. Rodman is part of a ten fellow class of 2026 scholars, chosen based on their professional qualifications and accomplishments, demonstrated leadership in the field, and potential to advance diagnostic excellence at a national level. Dr. Rodman's program, "Laying the Groundwork for an Effective, Evidence-Grounded LLM-Based Second Opinion Trigger System for High-Risk Hospitalized Inpatients," will focus on understanding the human factors that allow AI second opinions to impact clinical care positively. He will lead an early-stage clinical trial at BIDMC as part of this project.

As the Director of AI Programs for the Carl J. Shapiro Center for Education and Research, he leads the steering group for integration of AI into the medical school curriculum. He is also an associate editor at *NEJM AI*, as well as a visiting researcher at Google DeepMind. His research focuses on medical education, clinical reasoning, integration of digital technologies, and human-computer interaction, especially with AI. His first book is entitled *Short Cuts: Medicine*, and he is the host of the American College of Physicians podcast *Bedside Rounds*.

[Click here to learn to read the full BIDMC press release](#) and here to learn more about the [NAM Scholars in Diagnostic Excellence program](#).