

# PUBLIC SUBMISSION

<b>Received:</b> April 30, 2025 <b>Tracking No.</b> ma4-5zay-ov6l <b>Comments Due:</b> May 28, 2025 <b>Submission Type:</b> API
--

**Docket:** NSF-2025-OGC-0001  
NITRD\_FRDOC\_0001

**Comment On:** NSF-2025-OGC-0001-0001  
Request for Information: Development of a 2025 National Artificial Intelligence Research and Development Strategic Plan

**Document:** NSF-2025-OGC-0001-DRAFT-0021  
Comment on FR Doc # 2025-07332

---

## Submitter Information

**Name:** Yogesh Rath

---

## General Comment

Hi,  
I am a Professor at Harvard Medical School and work at the intersection of AI and Medical Imaging. Here are my inputs:

To make plan for the development of AI for the upcoming years and decades and to ensure the leadership of USA in this field, several investments are needed now as I describe below:

1. Develop a computational framework for sharing foundation models across labs - essentially expanding the ACCESS framework currently in place.
2. Increase funding to support more PhD students and post-doctoral fellows at universities and national labs - including closer collaboration between universities and industry
3. Dramatically increase government funding to connect different disciplines using AI - with an assessment of the potential that it can have on productivity increase as well as job losses across sectors.