

PUBLIC SUBMISSION

Received: May 22, 2025 Tracking No. maz-ogwh-ofis Comments Due: May 28, 2025 Submission Type: 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-0096
Comment on FR Doc # 2025-07332

Submitter Information

Name: Joshua Cousins

General Comment

My comments are relatively straightforward and connect to shifts and changes in labor markets as well as the impact of AI human and environmental well-being. While AI has the ability to improve these relations, and we need to do research on that, AI also has the ability to negatively impact human and environmental well-being. We need to understand the latter very well too in order to make AI better for everyone. Research on labor transitions and socio-technical transitions should be of value here and highlighted alongside the important computer science work that will likely receive most of the attention through this research call.