



Document Details

| | |
|-----------------------------------|---|
| Docket ID: | NIST-2019-0001 ↗ |
| Docket Title: | Artificial Intelligence Standards * ↗ |
| Document File: |  |
| Docket Phase: | Notice |
| Phase Sequence: | 1 |
| Original Document ID: | NIST-2019-0001-DRAFT-0108 |
| Current Document ID: | NIST-2019-0001-0098 |
| Title: | Comment on FR Doc # 2019-08818 ↗ |
| Number of Attachments: | 0 |
| Document Type: | PUBLIC SUBMISSIONS * ↗ |
| Document Subtype: | ↗ |
| Comment on Document ID: | NIST-2019-0001-0001 ↗ |
| Comment on Document Title: | Artificial Intelligence Standards ↗ |
| Status: | Posted ↗ |
| Received Date: | 06/10/2019 * ↗ |
| Date Posted: | 06/11/2019 ↗ |
| Posting Restriction: | No restrictions ↗ |
| Submission Type: | Web |
| Number of Submissions: | 1 * |

Document Optional Details

| | |
|--|---------------------------------|
| Status Set Date: | 06/11/2019 |
| Current Assignee: | NA |
| Status Set By: | Allen, Thelma (NIST) |
| Commerce Docket Number: | |
| Tracking Number: | 1k3-9aer-hj9f ↗ |
| Total Page Count Including Attachments: | 1 |

Submitter Info

Comment:

AI must be held to standards documenting effectiveness and freedom from bias. Artificial intelligence shapes everything from the music we hear, to the web pages and news stories suggested to us, to whether taxis are nearby, to the way our cars drive, to the way we work. So how AI develops is more than a computer science issue. Its an issue for humans to grapple with. Now an initiative between the MIT Media Lab and the Berkman Klein Center for Internet and Society at Harvard University seeks to ensure AI develops for the public good. It will collaborate on unbiased, evidence-based work on AI across disciplines and sectors, says Albert Ibargen, president and chief executive officer of the Knight Foundation, which is one of the efforts funders. Even when we dont know it, artificial intelligence affects virtually every aspect of our modern lives. Technology and commerce will ensure it will impact every society on earth, Ibargen says. Yet, for something so influential, theres an odd assumption that artificial intelligence agents and machine learning, which enable computers to make decisions like humans and for humans, is a neutral process. *👤

First Name:

Kermit 👤

Middle Name:**Last Name:**

Kubitz 👤

Mailing Address:**Mailing Address 2:****City:****Country:****State or Province:****ZIP/Postal Code:****Email Address:****Phone Number:****Fax Number:****Organization Name:****Submitter's
Representative:****Government Agency Type:****Government Agency:****Cover Page:**