PUBLIC SUBMISSION

As of: 8/19/21 8:58 AM Received: August 18, 2021 Status: Pending Post

Tracking No. ksi-1ad8-1rv2 Comments Due: August 19, 2021

Submission Type: Web

Docket: NIST-2021-0004

Artificial Intelligence Risk Management Framework

Comment On: NIST-2021-0004-0001

Artificial Intelligence Risk Management Framework

Document: NIST-2021-0004-DRAFT-0020

Comment on FR Doc # 2021-16176

Submitter Information

Name: Aarin King

Address:

SACRAMENTO, CA, 95829

Email: Phone:

General Comment

NIST-2021-0004-0001 18AUG2021 1422

Offering the decision to keep framework within the reason that Artificial Intelligence has been hyper-extenuated through media and entertainment. It should maintain the appearance that it does not have the golden egg or miracle cure to life's changing issues. When creating the framework for AI the need to keep the status of being an aide in computer analysis and resolutions for fact-finding be kept as apparent as possible. Should the ability to generate conspicuous data that is in fact documentable, the reason and logic behind its decision tree should be clearly identifiable. It is given that a group of developers is encouraged to secure direct Internet Protocols for the purpose of improving its operational programming and reliance on communicative functions. Granted that the reality is for improved economy and benefit from work provided by AI, there should be a grouping of open community protections that are affirmative and responded by request to public and private recommendations. Being able to operate in seclusion or LAN shouldn't derive static negative feedback, it should be presented as a move to prove before release with the need to draw over substantiated claims. Lending or leasing the operational power should meet within the general compliance that patent and intellectual properties require and are given regardless of community or individual corporate size.

selective-service:*9-1**41*1-6 DOD-id:*****68301/Navy UE ID: UZ*Y-3B**TQ TWIC:217****5 Branch of Service: Navy/MM-0000. MIT withholder. Previous Duty Station- COMSUBDEV5 UIC-N30646 Party: Republican/Libertarian