[Date]

**Proposed Endeavor Statement**

My proposed endeavor is to [active verb(s) describing your methodical approach such as develop, implement, optimize, create, improve, model, enhance, etc., please use words specific to your field as applicable] [specific topic(s) you are addressing] in order to [impact on field and/or real world applications]. I will do so by [leveraging/utilizing/building on] my extensive experience with [list relevant skills and past research topics] in furtherance of my proposed endeavor for the benefit of the United States. My work will continue to [Please choose one of the following statements that best reflects how you intend to continue to advance your proposed endeavor] be circulated in the field through my [peer-reviewed publications, conference presentations, etc.]/support advancements in my field by [summary of how your work will be implemented in industry to advance your field].

Sincerely,

--------------------------------------------

[Your Name Here]

**Sample Proposed Endeavors**

I plan to ...

* Identify the genetic mutations associated with cardiovascular diseases in order to facilitate the development of novel treatments
* Investigate the neural mechanisms underlying psychiatric disorders in order to advance the study of human perception and memory function
* Examine climate system interactions and energy exchanges in order to develop models to investigate the climatic and socioeconomic impact of extreme weather events related to global climate change

**Sample Active Verbs**

Apply

Identify

Investigate

Examine

Develop

Employ

Discover

Analyze

Model

**Sample Topics**

“the genetic mutations associated with cardiovascular diseases”

“the neural mechanisms underlying psychiatric disorders”

“climate system interactions and energy exchanges”

**Sample Impact Statements**

“facilitate the development of novel treatments for cardiovascular diseases”

“advance the study of human perception and memory function”

“develop models to investigate the climatic and socioeconomic impact of extreme weather events related to global climate change”