**Career Goals**

**Describe your career goals and how this program would help you fulfill them․ (2,000 word maximum)\***

My career goals are centered around finding places and people to work with who are interested in participating in meaningful STEM research as well as continuing to be a lifelong learner.

Advancing My STEM Education:

I am committed to pursuing a STEM career, and my ultimate goal is to make meaningful contributions to the scientific community. Participating in NREIP would not only enhance my education but also provide me with invaluable mentorship. Collaborating with laboratory scientists and engineers would allow me to deepen my understanding of STEM disciplines and broaden my horizons. This program would help me fulfill my career aspirations by providing a rich learning environment.

Participation in Meaningful STEM Research:

My passion lies in conducting impactful research that addresses real-world challenges. Through NREIP, I would have the opportunity to engage in meaningful STEM research projects directly related to Naval science and technology. This hands-on experience would not only strengthen my research skills but also allow me to contribute to the advancement of critical technologies. Fulfilling my career goals requires exposure to such research opportunities, which NREIP provides abundantly.

**Academic Interests**

**Describe any special interests you have that would make you a valuable participant․ (2,000 word maximum)\***

**Research Experience**

**Describe any research experience you may have in relation to this program, including any STEM afterschool programs, camps, or competitions in which you have participated․ (2,000 word maximum)\***

**Technical Skills**

**Describe any technical skills you may have which are related to the science and engineering disciplines․ (2,000 word maximum) \***