

NSAD Scholars Internship 2023

Research focus areas: Operations Research, Political Science, Government, Public Policy, International Relations, Information Science, Cognitive Science, Mathematics, Statistics, Data Science

APL Point of Contact (APL POC): Stephanie Tolbert (<u>Stephanie.tolbert@jhuapl.edu</u>)

Deadline to submit applications: November 13, 2022, 11:59 PM ET

Description:

The National Security Analysis Department (NSAD) at the Johns Hopkins University Applied Physics Laboratory (APL) is sponsoring a new collaborative research opportunity called the NSAD Scholars Internship. Highly-qualified students pursuing PhD research aligned with the research focus areas (and related disciplines) are invited to apply by contacting the APL point of contact and submitting an online application.

The selected student will work at APL for approximately 3 months in Summer 2023 alongside an APL mentor and be paid a competitive stipend while continuing to make progress towards their PhD. This unique opportunity offers students relevant professional experience in tandem with their graduate education and also a mechanism for collaboration among APL experts and leading academic research groups.

Eligibility:

- Must be a U.S. citizen capable of obtaining a security clearance
- Currently a PhD student in the following research focus areas or other related disciplines:
 - o Operations Research
 - o International Relations, Political Science, Government, Public Policy
 - Information Science
 - o Cognitive Science
 - Mathematics, Statistics, Data Science
- Approval from academic research advisor
- Completed at least 2 years of PhD program at the time of application

Required Skills:

- Research experience in one or more of the above focus areas
- Strong oral and written communication skills
- High initiative, motivation, flexibility, and self-direction
- Ability to work in a fast-paced team environment

Application Instructions:

- First, interested applicants should send a brief e-mail to the APL POC stating the focus of their PhD research and confirming that they meet the eligibility requirements
- Second, follow the link below to the official APL job posting to apply online (**Req ID: 51417**): <u>https://careers.jhuapl.edu/jobs/51417?lang=en-us</u>