2020-2021 Academic Year Internship Opportunities

Project: Girls Excelling in Math and Science
Mentor: Georgia Hall, Ph.D.

Internship Description:
The National Institute on Out-of-School Time has been studying the impacts of participation in an afterschool STEM program called Girls Excelling in Math and Science (GEMS). Researchers have collected survey, focus group, and interview data. The intern will work with the NIOST team to analyze and synthesize the findings in preparation for a conference presentation, academic paper, and research brief.

Internship Responsibilities:
Participate in research tasks, examine and summarize data, collaborate on reports, conduct background research, partner on presentations.

Skills Required:
Strong communication and writing skills, interest in gender issues, interest in science, technology, engineering, or math topics. College-level library research skills required.

Experience Intern Can Expect to Gain:
Experience across the research spectrum, including translating research into information for wider audiences.