

RIR&C Research Assistant Internship

About the Program

Results International Research and Consulting offers semester-long and 6-month unpaid internships to current students (undergraduates and graduates) and recent graduates through the student outreach program with Smarter Perspectives and the Society of Global Health Researchers in Action.

Two new projects we have acquired are in need of 3-5 new research assistants interested in gaining experience in real-time, cross-disciplinary research and policy proposals. Both projects address current events involving security issues in which the client is seeking to incorporate environmental factors as components of solutions and conflict resolution and future conflict prediction. Students interested in this internship experience should be willing to devote 5-10 hours per week. This work is being executed in collaboration with a number of private and governmental agencies reporting to the development, defense, diplomatic and intelligence communities.

Desired Background

Prior international travel.

Students studying Political Science, International Affairs, Public Administration, Global Studies, Environmental Health/Science, Watershed Science, Ecology, Statistics, Engineering (various disciplines).

Interests in terrorism/counter-terrorism, security, development, post-conflict resolution, in regions of the Middle East or West Africa.

Minimum Required Skills and Experience

Detail-oriented.

Strong written and oral communication skills.

Customer service skills, especially via phone and email.

Event planning experience.

Strong research and writing skills and experience.

Ability to work independently as well as a part of a team with minimal supervision while maintaining a “can-do” attitude.

Ability to balance multiple projects at once.

Application Process:

1. Please email your resume to [admin@ iReInspire.com](mailto:admin@iReInspire.com) with the title of the Fellowship or Internship you are applying to in the subject line (ex. “APPLICANT: GIS Fellowship”).
2. Complete the short application [HERE](#).