

Study Abroad @Home



THE GEORGE WASHINGTON UNIVERSITY

GW CIBER

Center for International Business Education and Research

GW-CIBER's new summer Study Abroad @ Home program provides organizations like yours with highly qualified student interns interested in gaining work experience using their foreign language skills.

BENEFITS TO YOUR ORGANIZATION:

HIGHLY QUALIFIED STUDENT INTERNS

- **Interns possess advanced proficiency in the foreign language most relevant to your organization.** They also have native fluency in English and additional skills required by you.
- **Participating organizations work with top students from acclaimed language programs at one of the best universities in Washington, DC.** GW's cutting-edge business language programs prepare students to use their language skills in business settings.
- **Participating students have already developed skills necessary for success in a professional environment.** Many will be available for full employment with your organization in the future.

APPLICATION PROCESS HANDLED BY GW-CIBER

- **All applicants are vetted by the GW-CIBER office and GW faculty.** Employers receive highly motivated individuals capable of succeeding in the workplace.
- **Once your organization joins the GW-CIBER Study Abroad @ Home Program you can rely on applicant referrals from that time forward.** Our streamlined hiring process is valuable to organizations with limited time to recruit first-rate student workers.

CONNECTION TO THE GW-CIBER

- **Participating organizations establish a relationship with the GW-CIBER.** This is a valuable resource for organizations in the D.C. area looking for additional support for their work.

PROGRAM GOAL:

We aim to match your needs with student interns who have the necessary skills and interests, while giving students the opportunity to use their language in a real-world context.

GETTING STARTED

Contact GW-CIBER

ciber@gwu.edu

202-994-3098

to set up the
initial meeting.



GW-CIBER is the Center for International Business Education and Research at the George Washington University, supported by a grant from the Department of Education. Visit <http://business.gwu.edu/CIBER> for more information.