Intern - Survey Sampling and Statistics (Rockville, MD - Metro Accessible)
(Job Number: 1500000902)
ICF International

**Position Type:** Entry Level (Full-Time), Summer Internship

**Desired Major(s):** Behavioral and Social Sciences, Undergraduate Studies/Pre-Medicine

**Location:** Rockville, Maryland (United States)

**Description:** Intern - Survey Sampling and Statistics (Rockville, MD - Metro Accessible) (Job Number: 1500000902)

Job Description:
ICF International is hiring summer interns to contribute to our Survey Research line of business. Survey sampling and statistics interns will support multiple projects by implementing sampling and weighting methodologies, processing and analyzing data, conducting multivariate analyses and technical writing. Topical areas within the Survey Research line of business include public health, housing, military and veteran’s issues, energy, transportation, environment, and social and economic policy.

This opportunity is available to current undergraduate and graduate level students. This internship will be at least a ten week commitment in the summer of 2015, between May and August. Interns will either report to our Rockville, Maryland or our Burlington, Vermont office and will work on a variety of projects with a wide range of staff. Successful candidates must have strong communication skills and a passion for learning.

Key Responsibilities:
* Execute sampling and weighting procedures
* Analyze data using SAS and/or SPSS
* Prepare written technical documentation

Basic Qualifications:
* Currently enrolled in a Bachelor's or graduate degree program in Statistics, Sociology, Psychology, Survey Methodology, Mathematics or related subjects
* Knowledge of SAS, SPSS, Stata or other statistical analysis tools
* Strong interest in survey methodology and statistics
* Minimum GPA of 3.0

Professional Skills:
* Excellent written and oral communications skills
* Strong statistical skills and knowledge of survey data
* Strong organizational and project management skills
* Detail-oriented
* Ability to manage time effectively
* Ability to work under deadlines in a fast-paced environment
* Strong analytical skills
* A passion for solving complex problems
* Strong intellectual curiosity
* Team-oriented

To apply, please submit your resume and transcript.
Job Function: Consulting, Research

Desired Class Level(s): Senior