

Communicating the Effort to Harness the Data Revolution for Sustainable Development



Project Title	Communicating the Effort to Harness the Data Revolution for Sustainable Development
Project Summary	Conduct research, use social media and support communication efforts to highlight U.S. efforts to harness the data Revolution for sustainable development and publicize the Global Partnership for Sustainable Development Data.
Country	United States
Agency	Department of State
DoS Office	S/GAC
Post	N/A
Section	N/A
Number of Interns	4

Project Description

The Global Aids Coordinator Office (S/GAC) is seeking a virtual intern to be part of the Communications team committed to accelerating momentum to harness the data revolution for sustainable development.

The eIntern will assist with brainstorming ideas, identifying areas to explore, using social media and writing blogs to build energy around global efforts to compile, analyze and ensure the use of actionable data to accelerate progress. Agreement last fall among the United Nations member states on the 2030 Sustainable Development Goals reflects global consensus that data is critical for their success – by improving the quality of interventions and services as well as ensuring progress can be tracked.

The eIntern project is designed for students who care about global sustainable development and the power of good data to make a difference.

Desired Skills Interests

Skill

Design thinking

Digital media

Editing

Event planning

Fundraising

Graphic design

Imagining new solutions

Independent

Knowledge management

Marketing

MS Office

PowerPoint

Problem solving

Project management

Proofreading

Research

Selling ideas

Statistics

Storytelling

Team player

User Experience (UX)

nice person

Communication Skills

Persuasion

Microsoft Excel

Data vizualization

Writing

International Affairs

Graphic Design

International Development

Self Motivated

Detail Oriented

Evidence-based decision making

Interest in development and social impact

Additional Information

None

Language Requirements

None