

The Atkinson Center and Environmental Defense Fund New Internship/Fellowship Program



Seeking Graduate Students and Qualified Undergrads for Summer 2015

This is an exciting opportunity for young scholars to contribute to finding solutions to today's urgent environmental challenges, while working with leadership at one of the nation's top results-oriented nonprofit organizations. EDF advocates using sound science, economics, and law to find environmental solutions that work.

These paid fellowships/internships will begin in summer 2015 for approximately 10 weeks in EDF offices in Boston; San Francisco; Washington, DC; and New York City. Graduate students and qualified undergraduates are encouraged to apply.

Application Deadline: March 30

Decisions: April 20

Please review the full description of the individual internship by following the links below. Submit applications to Paula Euvrard, pge3@cornell.edu. Your application should include a **CV or resume** and a **cover letter** addressed to the EDF contact with a brief explanation of your qualifications and interest.

The Atkinson Center will review the applications and forward top candidates to Environmental Defense Fund.

1. [*Analyzing the Economics of Creating Carbon Credits by Optimizing Fertilizer*](#)

Location: San Francisco, CA

Supervisor: Sara Kroopf, Project Manager–Agriculture Greenhouse Gas Markets

Topics: Agriculture, economics, natural resource management

Level: Undergraduate or graduate

2. [*Belizean Fishing Cooperatives and Market Opportunities*](#)

Location: Washington, DC

Supervisors: Lawrence Epstein, Senior Manager–Belize, and Alexis Rife, Project Manager–Fish Forever

Topics: Fisheries ecology, economics, natural resource management

Level: Graduate

3. [*Building a Finance Bridge for Tropical Forest Carbon*](#)

Location: New York, NY

Supervisor: Ruben Lubowski, Chief Natural Resource Economist

Topics: Forestry, climate change, economics, finance

Level: Graduate

4. [Culturally Appropriate Messaging](#)
Location: New York, NY
Supervisor: Rainer Romero, Senior Behavioral Social Scientist
Topics: Psychology, statistics, behavioral sciences
Level: Undergraduate
5. [Evaluation of the Adapt-N Tool for Reducing Environmental Impacts while Improving Crop Yields](#)
Location: Washington, DC
Supervisor: Eileen McLellan, Senior Scientist–Sustainable Sourcing Initiative Team
Topics: Environmental science, agriculture, chemistry, statistics
Level: Undergraduate or graduate
6. [Habitat Exchange](#)
Location: Washington, DC
Supervisor: Stacy Small-Lorenz, Senior Scientist–Ecosystems
Topics: Conservation biology, ecology, natural resource management
Level: Undergraduate or graduate
7. [Habitat Exchanges](#)
Location: Washington, DC
Supervisor: Sara Brodnax, Manager–Habitat Markets
Topics: Economics, agriculture, natural resource management
Level: Undergraduate or graduate
8. [Northeast Coastal Ecosystems Visioning Project](#)
Location: Boston, MA
Supervisor: Sarah Smith, Manager–Northeast Coastal Ecosystems
Topics: Coastal ecosystem science, marine science, climate change
Level: Graduate
9. [Understanding the Extent to which the Hydraulic Fracturing Revolution Was Incorporated into the Analysis of Energy Markets in the U.S. and Internationally](#)
Location: New York, NY
Supervisor: Frank Convery, Chief Economist–EDF
Topics: Economics, statistics, energy studies
Level: Advanced undergraduate or graduate

This new program is made possible by a generous contribution from David and Patricia Atkinson to EDF and the Atkinson Center for a Sustainable Future.