







Campus Representative Internship

Lead a group of students to Ecuador & learn about bamboo architecture, regenerative agriculture and eco-entrepreneurship

Location: On campus/Ecuador

Benefits:

- Full trip scholarship including airfare (\$2,500-\$3,000 value)
- Build leadership skills alongside our team of environmental actors!
- Collaborate with international environmentalists and faculty
- Explore the food, environment and language of coastal Ecuador
- Learn within an eco-enterprise addressing root environmental challenges
- Contribute to projects in regenerative agriculture, bamboo building, restoration ecology, and eco-business initiatives



Lead a trip & support regenerative work!



Job Description:

Campus Reps are **liaisons** between participating college students, professors/faculty, and RFI's leadership.

The Campus Rep conducts outreach, recruits a group of 15+ students for an experiential 8-day environmental program in the winter, spring or summer break programs Programs include hands-on experience and instruction from experts in building bamboo stand land management.



Learn more!



Campus Representative Internship

Qualifications

- Interest in architecture, environmental sciences, engineering, global studies, entrepreneurship, or other relevant fields
- Meticulous attention to detail
- Strong organization skills
- Self-starter, flexible and able to manage multiple tasks
- Strong writing and oral communicatio skills
- Ability to work in a team and independently





Work Requirements

5-10 hours biweekly including weekly calls with program director, classroom announcements, postering, networking with faculty/student leaders and hosting interest meetings

A little about us!

RFI is an organization based in California and Manabí, Ecuador. We lead students in hands-on, bamboo building, design and regenerative agricultural work. RFI is hosted at Los Arboleros Farm - a 70 acre regenerative farm in Chone, Ecuador that produces bamboo, tropical timber, and diverse vegetable, fruit and medicinal crops. Our mission is to educate and demonstrate the commercial viability of regenerative agriculture and bamboo construction techniques.

Interested applicants please send resume and cover letter to to loshunintl@gmail.com and bethhuggins0@gmail.com

Hope to see you soon!