SEEKING INTERNS FOR ENVIRONMENTAL AND SUSTAINABILITY WORK

Amata Green, is a three year old start-up company based in Maryland, but working for clients all over the world. Also a member of the consulting firm Companies Vs Climate Change (CvCC). Additionally, last year Amata Green won a spot in the semi-finalist round of The Terraton Challenge by Indigo Ag. The Terraton Challenge is a call to action to sequester one trillion tons - a terraton - of carbon dioxide from the atmosphere and use it to enrich agricultural soils.

On a daily basis, Amata Green is helping ag-related businesses by consulting in environmental and sustainability matters, GHG matters, helping clients finalize legal contracts, and building out a new ag waste project in the EU. Sometimes these consulting efforts are in the realm of crop farming, food supply chain, food processing, animal farming, carbon markets, GHG emissions, vertical farming, community gardens, hardware or software.

Amata Green is currently looking for one or two interns to do sustainability related tasks. Interns can expect to work on any of the following:

- Research sustainability issues related to agriculture, as directed
- Look up professional papers related to carbon sequestration, sustainability projects, EU bioeconomy laws and carbon markets as directed.
- Edit articles about sustainability/agriculture/farming/GHGs/etc.
- Write some articles about sustainability in agriculture. We will publish them!

THE INTERN(S) WILL HAVE THE FOLLOWING CHARACTERISTICS:

- The intern does not need to have a background in agriculture but knowledge of agriculture related to climate change/sustainability would be helpful.
- Good research and writing skills are a plus.
- Works well with others, even when working remotely.
- Willingness to tackle challenging tasks and can ask for help when needed.
- Graduate students at the Master’s and PhD level will be given preference, but strong undergraduate candidates will be considered.
- A passion for helping the environment is really the number one requirement.

Some things interns will learn about:

- Biochar & pyrolysis
- Climate change
- Sustainable & regenerative farming practices
- Organic farming and certification
- Farming in the EU
- International organics certifications
- Dealing with agricultural waste
- Crop farming & animal farming
- Soil health in farming
- Working on a team
- Making contacts to broaden your network
- Practicing their writing skills and getting comfortable asking for help

This is an unpaid internship, but we are happy to work with your school for academic credits, are flexible on hours and will provide resume boosters. ALL WORK WILL BE DONE REMOTELY. If you would like a real-life experience of what it is like to work in the field of sustainability, please apply.

Sandia Martin
Linkedin: https://www.linkedin.com/in/sd-martin-648b178b/
Email resume to: mssandia@gmail.com