Green Tech, Sustainability & Environmental Placements

The Green Technology, Sustainability & Environmental career field exposes interns to our world's impact on the environment and how we can use technology to reduce the imprint that humans leave behind. Green technologies play a significant role in shifting many nations globally towards a sustainable economy and providing alternative solutions to present and future generations in order to live in a clean and healthy environment. Interns in this career field may find themselves working within renewable energy, solar energy, electric vehicles, and more.

Skills You'll Learn and Apply During a Green Tech, Sustainability, & Environmental Internship

- Business Development
- Campaigning
- Client Relations and Support
- Lobbying
- Market research
- Marketing Strategy (to market green products)
- Product Design
- Product Marketing
- Product Testing
- Project Management
- Research and Analysis
- Research Regulations & Standards
- Technical Support

Green Tech, Sustainability, & Environmental Companies Cross Section

5%



are Large Companies or International Corporations

35% 🖺



are Small and Medium-sized Enterprises 60%



are Start-up & Entrepreneurial Companies

Host Company and Project Examples

Start-up offering an Al supported digital platform to track, document and reduce waste effectively.

Research Intern compiling sustainability reports on various industries and markets to support content development and outreach.

Educational company creating learning opportunities through interactive, educational field trips focused on the environment and nature.

Content Development Intern

creating a narrative around the experience and outcomes to translate to potential customers and investors.

Leading Asian Non-profit Policy Research Institute focused on clean energy

Policy Intern working research and development teams draftings policies and external outreach.