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 AI supported digital platform to track, document and reduce waste effectively.**
- **Educational company creating learning opportunities through interactive, educational field trips focused on the environment and nature.**
- **Leading Asian Non-profit Policy Research Institute focused on clean energy.**
- **Research Intern** compiling sustainability reports on various industries and markets to support content development and outreach.
- **Content Development Intern** creating a narrative around the experience and outcomes to translate to potential customers and investors.
- **Policy Intern** working research and development teams draftings policies and external outreach.