



## JOB POSTING NOTICE

**Date:** November 28, 2017  
**Position:** Evertree Plant-Based Chemicals Future Intern  
**Location:** Spring House, Pennsylvania

**Description:** Evertree's Plant-Based Chemicals Future Talent Program provides internship opportunities for undergraduate and graduate students with world-class scientists, business professionals and engineers to complete projects and create science of the highest caliber. Areas include research & development, technical service, engineering and sales & marketing.

Evertree interns receive meaningful work in a dynamic industry that impacts people's lives. It includes hands-on experience in a student's field of study plus interaction with other functional areas of the company including France. Interns at Evertree are encouraged to study meaningful questions and to develop their abilities as independent professionals and research investigators. You'll thrive through daily collaboration with leading scientists and professionals both at Evertree and beyond. Please visit [www.evertree-technologies.com](http://www.evertree-technologies.com) for more information.

Beginning in May 2018, internships are provided for at least 9 weeks and up to 6 months per term. Interns receive competitive pay and housing assistance for those who qualify. Students must have a high academic record, good communication skills, and strong career goals.

The position is located in Spring House, Pennsylvania, at the new North American skills center for Wood Composites. In addition to developing new products and studying meaningful scientific questions for composites of wood and fiber, this position will actively participate in new product development and technology transfer, and promote technical advances both internally and externally.

### Principal Job Duties:

- Work safely and follow all safety policies and procedures.
- Conduct routine analyses (e.g., bond quality, formaldehyde emissions, filler and extender analysis, etc.) according to ASTM standards.
- Write concise reports
- Deliver formal and informal presentations.
- Others as required by project and supervisor.

### Minimum Qualifications:

- Degree not required.
- Currently enrolled in accredited undergraduate or graduate program majoring in chemistry, biology, wood science, sustainable biomass, engineering or related field.
- High academic record good communication skills, and strong career goals

### Skills:

- Knowledge wood or fiber composites.
- Problem-solving skills
- Familiarity with standard laboratory PPE and safety processes
- Ability to organize, present and communicate data

**All interested candidates should submit a resume by email to James T. Wright, CEO, at [james.wright@evertree-technologies.com](mailto:james.wright@evertree-technologies.com).**