



## JOB OFFER / TROYES, FRANCE

### R&D ENGINEER-COMPOSITE MATERIALS PROCESSING

#### 1 OUR MISSION

**We believe in a future where nature and technology could blend to address the upcoming outcomes.**

Woodoo is specialized in a groundbreaking material based on the structural transformation of wood at the molecular level. Translucent, tactile and renewable, we are inventing the future of tangible interfaces for the mobility industry and consumer tech. Woodoo has won more than 30 major international and national awards, such as MIT 35 Under 35 European Innovator of the Year, Horizon H2020 from the European Commission, as well as supported by the French Ministry of Agriculture, Environment, Research & Innovation.

#### 2 JOB DESCRIPTION

**Our R&D team based in Troyes, is seeking its new phenomenal R&D engineer with skills in composite materials processing. Your responsibilities will cover the following:**

- Implementation and optimization of impregnation process of wood composite using RTM system or similar processes;
- Development and implementation of different impregnation processes;
- Thermoforming of wood composites;
- Processing and development of prototypes according to the specifications of the customers;
- Identification of new R&D tracks and diversification of the IP portfolio;
- Interaction with technical consultants on scientific and industrial aspects.

#### 3 YOUR QUALIFICATIONS

- You are an engineer in process composites and materials science with an interest in wood composite from renewable sources. You have at least 2 years of experience in RTM impregnation systems or similar processes.
- Autonomy, self-motivation, ability to take challenges, excellent communication skills in working with a group are must to join our team.

#### 4 FEELING LIKE JOINING OUR TEAM?

**Please send us your resume and cover letter to [jobs@woodoo.com](mailto:jobs@woodoo.com).**

For faster internal processing, please name your documents as the following: Forename Surname\_CV or CL.

Feel free to add any miscellaneous document that can support your application. We will make sure to review your application and get back to you within 48h.



SME Instrument  
Phase 2



European Innovator  
of the year



Fulbright for the  
Future Prize



World Alliance Award



Global Shapers Award



SME Innovation  
Associate