

WOODOO

INTEGRATION ENGINEER TACTILE INTERFACE

JOB OFFER - IMMEDIATE OPENING



CABIN TEMPERATURE 20.5 °C

LOCATION : PARIS - FRANCE

COMPANY'S MISSION

We believe in a future where **nature and technology** could blend, to address the next technological 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 28 major international 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.

YOUR PROFILE

Our R&D team is seeking a **phenomenal integration engineer** with skills in **touch sensitive interfaces and haptic integration**. Are you passionate about creating new products, working alongside brilliant team members in a fast growing technological environment? Do you thrive in a world of constant innovation? If so, this could be your opportunity.

As an Integration Engineer **based in the heart of Paris** you will have responsibilities spanning all aspects of **tangible interfaces and optronics for new products concepts and prototypes**, working with multi-functional teams and suppliers to deliver high quality results.

→ Taking a different approach in fusing new ideas together that extends to other teams and specialties, you will work at the forefront of the tech ecosystem in Europe on pioneering technology with premium clients in the **automotive industry and consumer electronics**.

KEY QUALIFICATIONS

You are an exceptional BS or MS with relevant academic or industrial experiences. You are creative and an expert in your field with a pioneering spirit:

- **2+ years experience** in the flexible electronics industry;
- Experience with latest technology of **tactile & flexible screen integration**;
- Ability to **prototype** new solutions for tangible interfaces;
- Electronics, structural resonance, vibration and **haptic** feedback;
- Experience with methods for perceptual and subjective **screen quality evaluation**;
- Attention to **detail in problem solving** and troubleshooting new issues;
- Autonomy, self-motivation, hands-on, ability to take challenges, great communication skills in working with diverse specialists.

WE ARE MAKING THE FUTURE

→ **Feeling like joining our endeavors?**

Please send us your resume and cover letter to jobs@woodoo.fr. 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.



REINVENTING WOOD
www.woodoo.fr

