

We want you to grow with us

Hello! Would you like to join a startup where your passion and creativity will matter more than your title or tenure? A place where everyone communicates at eye-level? An environment where sharing is the focus above all? LivingPackets might be the place for you.

Since 2016, we've been developing the most advanced, smart, secure, and sustainable packaging solution ever: THE BOX. Robust and reusable, with a whole range of services and systems supporting it, we believe it will change the e-commerce industry. Having grown from a small research group in France to an international team of over a hundred brilliant, passionate, and creative minds, we are now very close to our next goal: mass production. We want to reinvent packaging and logistics, and reimagine the e-commerce industry. We want to drive the world towards a fairer, circular profit-sharing economy. Will you join us?



Data Scientist for Computer Vision (m/f/d)

We offer

- A real cause: help save the world from cutting down millions of trees, cardboard and plastic waste, and transform it into a circular profit sharing economy.
- The unique chance to be directly involved in the growth phase of LivingPackets.
- A flexible work culture with a focus on growth, passion, fairness, and environmental awareness. A place where your initiative and hard work is valued more than anything else.
- An international team of exceptionally talented, motivated, creative and dedicated people.
- The option to work in our Berlin, Paris or Nantes offices, or remotely

You bring

- 3+ years of experience with TensorFlow, Keras, Torch, or any comparable machine learning framework
- 2+ years of experience with web-APIs (RPC, REST, HTTP, WS)
- Moderate programming experience in C/C++ and Rust is a big plus
- Strong problem solving skills
- A researcher's mindset
- Assess the effectiveness and accuracy of new data sources and data gathering technique

Your responsibilities

- Build, test and document next generation machine learning pipelines with focus on computer vision
- Clear communication and documentation with due diligence
- Work in a cross-functional, international team of specialists
- Delivering high quality models that can be adapted quickly for production
- Develop processes and tools to monitor and analyze model performance and data accuracy
- Develop custom data models and algorithms to apply to data sets.

Join us now

Have we sparked your interest? Then we look forward to getting to know you in a first call, where we would like to learn more about your heart & soul and earliest starting date. If you have any questions in advance, we will be happy to assist you via email at jobs@livingpackets.com

