

Téano GLAVIEUX-RODRIGUES  
2 Rue de la Croix 67000 Strasbourg  
+33631811882  
teanogr20@gmail.com

To the attention of the Recruitment Service Decathlon  
Rue de l'Industrie 68 1030 Bussigny Switzerland  
Done on 24/11/2025 in Strasbourg

**Subject: Application for a 6-month engineering internship starting in March 2026**

Dear Sir/Madam,

Currently in my final year of engineering studies at ECAM Strasbourg-Europe, I am seeking a 6-month international internship starting in March 2026, focused on materials engineering, product optimization, and industrialization.

As a lifelong sports enthusiast driven by innovation, I am naturally drawn to Decathlon's commitment to making sports accessible to all. Joining the team at Decathlon Bussigny in Switzerland, at the heart of a dynamic alpine region, would be a unique opportunity for me to apply my passion to a brand that promotes athletic activity and the design of smart products.

My sporting background is highly varied: originally from Corsica, I am an avid climber (particularly on multi-pitch routes) and a keen mountaineer. I have also competed at a high level in enduro mountain biking (participating in several rounds of the EWS). These demanding experiences have taught me the crucial value of well-designed, reliable, high-performance, and affordable equipment—the kind that supports, secures, and never lets you down. This close relationship with equipment fuels my desire to participate in the design of reliable and durable products.

From a technical standpoint, my background is very hands-on and focused on innovation. My six-month internship at Serious Connection (Crewkerz), as well as numerous projects combining materials selection, modeling, design, prototyping, experimental testing, and manufacturing tool management (CNC, 3D printing), have given me a precise understanding of the product design cycle, from the initial idea to technical validation.

What particularly motivates me to join Decathlon is its ability to combine innovation, sustainability, and a fair price. Contributing to the development of technical products, optimizing materials for mountain ranges (like Simond or Forclaz), or improving solutions for various sports performance would be a way for me to combine my engineering skills with my deep passion for sport and nature.

I would be honored to join your team as an engineering intern and put my skills to work for your projects. This final-year internship represents an opportunity for me to learn from experienced professionals while directly contributing to the development, improvement, and innovation of your products.

Thank you sincerely for considering my application. Yours faithfully,

Téano GLAVIEUX-RODRIGUES