

## Team Danmark seeks expert in Sports Analysis and Technology

**Team Danmark is seeking an employee for our Sports Analysis & Technology-group. As our new colleague you will participate in the further development of Danish elite sports, making Team Danmark an even stronger collaborative partner for sports federations and elite athletes.**

We are looking for a new employee who can strengthen one or more areas of expertise within Sports Analysis and Technology. Today, this group comprises a performance analyst, a performance engineer and a biomechanist with whom you will collaborate. You will also enter an interdisciplinary collaboration with our other professional groups: Sports Physiology, Sports Psychology, Sports Nutrition, Sports Medicine and Sports Management.

The professional group, Sports Analysis and Technology, covers several disciplines. Hence, you should be open minded and ready to get acquainted with new disciplines and methods. Examples of your functions could for instance be:

- Development of new analysis tools in collaboration with a federation. Our tasks are always based on potentials of development that exist within the individual federations or for the individual athlete. Thus, you should find it motivating to be working on projects throughout the process – from idea to execution and implementation.
- Testing or implementation of new methods or technologies developed by our external collaborative partners. Through collaborative agreements, we search for even the smallest technological or analytical improvements that may be decisive to federations and athletes. Hence, a curious and inquisitive mind in relation to technological developments within elite sports is crucial.
- General development of new analytical approaches for giving the federations an enhanced understanding of technical and tactical perspectives. This may comprise time-consuming data-collection tasks in collaboration with federations as well as the development of new analytical tools.
- Collaboration and sparring with the directors of sports and national coaches and hence, contribution to the implementation of the most novel knowledge within the training environments.

We expect you to have the following qualifications and competences:

- Relevant professional and educational background at master's level as a minimum.
- Work experience within biomechanics, performance analysis, engineering or other relevant scientific background.
- Programming knowledge of e.g., Python.
- Personal drive and strong collaboration skills.
- Strong communication skills, written as oral.
- Ability to work independently, structured, and interdisciplinary.

Please give us a few examples, in your application, on how you believe you can contribute to the Sports Analysis and Technology group, and how you will be able to make a difference for Danish elite sports.

**Contact info and closing date for applications**

In case of questions about the position please contact Hanne Bloch, head of the Sports Analysis and Technology group, by phone +45 51900092 or by mail, [hbla@teamdanmark.dk](mailto:hbla@teamdanmark.dk).

Send your application as one comprehensive PDF to [job@teamdanmark.dk](mailto:job@teamdanmark.dk), no later than 31 August 2022 at 12:00 noon.

**Salary and commencement**

We are prepared to welcome you by November 1<sup>st</sup>, 2022. It is a fulltime position, and salary will be according to qualifications. Your place of work will be the House of Sport in Brøndby, Copenhagen.