

You want to influence people's lives? We at Motek do this every day.

With game-changing and innovative technologies that improve human performance for millions of patients around the world.

Join us and become a part of the leading research brand to redefine the therapy standards of tomorrow.

## SOFTWARE ENGINEER/DATA SCIENTIST INTERN

### Would you like to...

- Develop and apply machine learning techniques to the field of rehabilitation technology?
- Apply statistical analysis on available datasets to explore trends and relationships, identify key features, and create actionable insights?
- Develop statistical/machine learning models to fit biomedical data for various applications?
- Validate models for accuracy and benchmark models against published results?
- Create software applications using validated data models for rehabilitation solutions?

### We match with persons who...

- Are excited about data!
- Have strong analytical and communication skills
- Employ a pragmatic but flexible approach
- Are able to work independently and as part of a team

### You have...

- Or are currently pursuing a Bachelors (minimum) or Masters (preferred) degree in computer science, statistics, biomedical engineering, electrical engineering, or a related field.
- Demonstrable experience in computer programming and data analysis, preferably in C++ and Python, with respect to physiological and/or motion data.

### Leading. Innovative. Reliable. Functional. Enabling. Passionate.

That is what Motek stands for. What do you stand for?

Get involved in our young, dynamic team! Please send your application with all documents and a photo to [office@motekforcmlink.com](mailto:office@motekforcmlink.com). Ms. Muriel Lambregts, Human Resources, Tel. + 31 (0)20 301 3020, is glad to answer your questions.

We prefer direct applications.

