



Neurotech Data Scientist Position

We are a rising neurotech company specializing in brain-computer interfaces. Our software combines the newest findings from neuroimaging with that of machine learning. Our vision is to empower people to reach their full cognitive potential. We want to do this by making neurotech simple to use, understandable and more accessible for everyone. As a first step we have developed a neurofeedback application for deep relaxation, that enables our users to do science-based and sustainable mind training, both at home and at work. With our first product we are focusing on Business-To-Business customers who want to use science and technology to improve the mental well-being and productivity of their teams directly at the workplace.

Now we are looking for a talented Data Scientist to join our team in Berlin.

Experience with neuroscience or bio-signal data is a plus, but not a requirement, for this position. This position will involve a great deal of learning and significant professional development opportunities.

About You:

- Experience working with statistical analysis including:
 - Data visualization (prototyping)
 - Data exploration and descriptive analyses
 - Fundamentals of statistical inference
 - Timeseries analysis (preferably biosignals)

Nice to have

- Development experience using Javascript or Python neuroscience libraries (or willing to learn).
- Familiar with machine learning methodology and workflows
- You have been out of university for less than 2 years

What we offer:

- your work will directly help to increase the emotional and mental well-being of many people
- a dedicated and friendly team with passion for new technologies and neuroscience.
- fast decision-making and an open startup culture
- a great office in the heart of Berlin-Mitte with lots of space for creative work
- customary payment and stock options

--> If you are interested to join our journey for better brains then please feel free to send us your CV and brief motivational letter to recruiting@neurosphere.io