

October 2020

We are an innovative and dynamic life science company that sells our market-leading technology for measuring cellular respiration in 49 countries worldwide. Our 25-strong international team is in daily contact with scientific users in allowing us to react optimally to the requirements of our customers in development and sales.

To strengthen our team, we will fill the following full-time position (38.5 hrs) as soon as possible:

## **Software Developer (m/f)**

You are the interface between our mitochondrial physiologists and the software developers of HTech. Your innovative ideas regarding data analysis software could become reality.

## Your daily routine:

- User experience design
- Development of workflow concepts
- Creating libraries/packages in Phyton and R which communicate directly with our DatLab files
- Testing the latest software version; discussing improvements with our scientists and working together with our partners to implement them

## **Requirements:**

- University degree in a relevant field
- Knowledge on R and Python
- C++, Qt (QML) experience is a plus
- Interest in data analysis, experience of benefit
- Flexibility, open-minded and innovative spirit, team-player
- Strong verbal and written communication skills
- Proficient in English, German of benefit

## We offer:

- Competitive salary according to collective agreement (minimum salary: 3,100 EUR gross/month; based on the collective agreement for Angestellte und Lehrlinge in Handelsbetrieben with additional pay according to qualifications)
- 38.5 hours/week
- Position with a diverse area of responsibility allowing for professional development and growth
- Engaged and friendly team

Does that sound like the challenge you are looking for? Then we look forward to your application. Please send this to:

**Oroboros Instruments GmbH Mitochondria and cell research** 

c/o Frau Mag. Verena Laner Schöpfstr. 18 | 6020 Innsbruck | Austria Email: <u>verena.laner@oroboros.at</u> Tel +43 512 566796 | <u>www.oroboros.at</u>