

## Data Scientist in Allergy Diagnostics

We have revolutionized allergy diagnostics and have been operating successfully in more than 70 countries for over 5 years with our diagnostic products and patented technologies. Our products help clarifying allergies in a single step – for humans and animals alike. Allergies are diagnosed in a highly specific manner so that patients receive help by their specialist in no time. We increase quality of life, enable personalized treatment, advance research and relieve our health system.

## We offer:

- A full-time or part-time position (remote work possible)
- Annual pass for Vienna's public transport and Sodexo vouchers
- Collaboration with people who care about human and veterinary patients alike
- An environment where you feel empowered to ask questions, make requests and offer ideas
- An atmosphere created by the thoughts of sustainability, equity, diversity, inclusion, and mutual respect

## We need you for:

- Setting up a monitoring tool to analyze and visualize trends and deviations of a constantly growing data set
- Analysis and visualization of big data
- Statistical analysis of data from clinical studies (incl. complex modelling) for publications, presentations at conferences and product development
- Planning and statistical outline of clinical studies
- Visualization of data

## Your profile:

- Completed education in the field of data science, biostatistics or equivalent
- Programming skills desirable
- R Studio skills or equivalent
- Excellent command of English; German language skills are advantageous but not necessary
- Motivation to grow in exciting projects within a team and the ability to work independently

For the cooperation in our team, we offer a payment in line with collective agreement (KV Handwerk und Gewerbe) based on a full-time position. Your actual salary depends on your previous experience and qualifications. Ready to become part of the MADx team? Then contact us with your CV and/or open questions at jobs@macroarraydx.com.

