

Careers at Lipotype – Lipidomics for a better life

Lipotype GmbH
Tatzberg 47
01307 Dresden, Germany
T +49 (0)351 796 53 45
info@lipotype.com
www.lipotype.com

20. January 2021

Become a Data Analyst and Change Our Understanding of Health and Disease (f/m/d)

Dresden, Germany; Full/Part-time, start as soon as possible, temporary employment as parental leave replacement

If you were part of a team developing the technology to prevent diseases instead of treating them, would you be proud to be part of it? Lipotype is a thriving biotech company, and up to this challenge.

A few years ago, we developed Lipotype Shotgun Lipidomics, a leading technology that allows for the analysis of thousands of different lipids at once. We harvest massive amounts of lipid data which is digested by our data analysis team. We use this information to predict health and disease.

What we are looking for

- you have a background in data analysis and are interested to work on lipidomc data or you have a background in lipids or lipidomics and a strong interest in data analysis
- experience in the R statistical computing language (tidyverse) is recommended, but creativity and drive to extract insight from data is a must
- you are fluent in English

What you will do

- analyse lipid data sets, employing open-source software and our own custom workflows
- grow your own topic, organize your tasks and support the data analysis team
- develop and use methods to extract information from lipid data

What we offer

- the opportunity to contribute to our data-driven R&D and publish in high-ranking journals
- a working atmosphere to learn, grow and thrive in data analysis
- a dynamic start-up atmosphere with down-to-earth colleagues in an international environment, flat hierarchies, attractive salary and flexible working hours
- and legendary company events!

APPLY NOW and send your application to <u>career@lipotype.com</u>, we will come back to you as soon as possible.

For further questions, please contact Dr. Mathias Gerl (gerl@lipotype.com).

Join the Lipotype team to realize our joint vision of lipidomics for a better life!