



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

Careers at Lipotype – Lipidomics for a better life

22. November 2019

Job offer: Marketing and Sales Assistant

Dresden, Germany; Full/Part-time, start as soon as possible

Lipotype is a leading lipidomics provider located in Dresden/Germany. We are looking for a Marketing and Sales Assistant to support our start-up team which constantly grows since 2014. You will be responsible for organization of our representation at trade-fairs and conferences, preparing marketing material together with external agencies, event organization, support to our account managers for our service business, documentations in our CRM software Salesforce, help with evaluation of marketing and sales activities as well as support in customer acquisition.

Who you are

You are a highly organized, reliable person who likes to work in the team as well as independently. Prior experiences in Marketing and/or Sales would be nice, but is not required. You possess strong time management skills and know-how to prioritise. You are service-oriented and like to communicate and mix with people. Fluency in German and English is a prerequisite as well as excellent communication skills in speech and writing.

Who we are

Lipotype is an innovative lipidomics provider and delivers lipid analysis services for pharma/biotech companies, cosmetics/dermatology industry, as well as for academic researchers. Lipotype is a spin-off company from the Kai Simons and Andrej Shevchenko labs of the world-renowned Max-Planck-Institute of Molecular Cell Biology and Genetics in Dresden, Germany.

We offer

We offer a dynamic start-up atmosphere with great colleagues in an international environment, flat hierarchies, attractive salary, individual training opportunities, company pension scheme, flexible working hours and legendary company events 😊

... what are you waiting for?

Apply now

Please send your application to career@lipotype.com

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