

// Telefónica Onlife Graduate Programme ×

Trainee Business Analytics (m/f)

- >> We're on the hunt for exceptional graduates to join us on our 12 month Onlife Graduate Programme and will hire you for an unlimited contract. If you've got an outstanding business idea and/or you want to flex your entrepreneurial spirit to help us reshape the digital world, we want to hear from you.
- >> Your Home Department: **Business & Market Intelligence**
- >> Your Location: **Munich**

// Your new role ×

- >> You will use state-of-the-art analytics and data science methods to gain new insights to support the identification of critical company decisions.
 - Collaborate closely with Telefónica's business units in order to identify new business opportunities and improvements
 - Conduct presentations and analyses and make recommendations based on actionable insights (business focussed data science)
 - Collect data from sources such as web APIs and internal databases based on Oracle SQL, ElasticSearch, Postgre and Hadoop
 - Organise large datasets (big data) in order to extract insights and find innovative ways to combine structured and unstructured data
 - Use algorithms, analysis procedures and programming to efficiently analyse large datasets and apply treatments, filters and conditions
 - Create state-of-the-art data visualisations that communicate your findings and relate them back to business decision making
 - Present your results and recommendations to internal decision makers
- >> Next to your tasks in your department, you will work one day per week on your start-up idea in the Onlife Graduate team.

// What you offer us ×

- >> – A Bachelor or Master degree in Applied Maths, Statistics, Economics, Computer Science, or comparable, plus not more than one year work experience following your last degree
 - Skills in SQL, statistical software (e.g. R, Python) and visualisation tools (e.g. Tableau, D3.js)
 - A passion for and work experience in data science and programming
 - Experience in the context of AI is a plus (machine and deep learning, neural networks, bots)
 - A wealth of digital skills as well as a business mindset
 - Strategic, analytical and entrepreneurial thinking
 - An agile and enabling attitude with the ability to problem-solve and build bridges
 - A social and collaborative working style and competitive attitude
 - Fluency in English and German

// Lead the charge. Become an Onlife Graduate. ×

- >> Find out more now.
www.onlifegraduates.de



Programme phases & activities

