



Join us in protecting online merchants around the globe against fraud and making electronic payments more secure. An international team, terabytes of data and a state-of-the-art tech stack are waiting for you. If you love number crunching and enjoy coding, we have the right position for you!

## Data Analyst / Data Scientist (m/f/d)

## About your tasks:

- Work with our clients to develop solutions to secure their services, products, and electronic payments against various types of fraud
- To do this, you evaluate large volumes of data with statistical methodologies, identify fraudulent behavior and advise our customers on the selection of the right countermeasures.
- Together with our data engineering team, you define required data models and build databases for analytics purposes
- Using machine learning, you will develop new techniques to better identify and stop fraudulent behavior
- You take an active part in shaping our service and product portfolio by participating in their further development

## Your profile:

- ▶ 1-2 years of experience as a Data Analyst or Data Scientist
- Very strong analytical skills and a background in IT, mathematics, physics, science, or another discipline that underlines your affinity for numbers and technology
- Experience in Python as well as a data visualization tool such as Tableau; experience in other programming languages is desirable
- Very good skills in working with relational databases
- Very good communication skills in German and English

## What we offer:

- Take your career to the next level: Work in one of the most dynamic industries (ePayment) with the latest technologies and an international team
- High degree of autonomy and plenty of freedom to realize your own ideas
- Determine your own development path by participating in trainings and events that best support your personal strengths
- A lot of flexibility in terms of working hours

You do not yet meet all the criteria? That's no problem! We want to grow together with you. The main goal is that you are as enthusiastic about data as we are!

Starting date: As soon as possible

**Apply at:** Please send your CV to <u>recruiting@anlyx.de</u>. After your submission we will reach out to you within the next 24 hours to discuss next steps.