# buynomics

# Solution Engineer – Data Science (m/f/d)





### **ABOUT US**

At buynomics, we are building the next generation consumer product and portfolio management software. Our goal is to help our customers optimize their product portfolios to maximize profitability and other relevant KPIs. We achieve this by predicting future consumer behavior based on historical sales data, behavioral economics and advanced data science. We have successfully deployed our platform across 5 continents and in a multitude of ongoing client relationships ranging from telecommunications, consumer goods, and insurance all the way to the software industry.

With our fast-growing business, we have recently received seed funding by prestigious VCs (La Famiglia & Seedcamp) and are now eager to scale buynomics to the next level.

We are data-driven and results-oriented. We encourage transparent communication and personal growth. We create a modern, dynamic, and flat hierarchical working environment and give you a lot of autonomy and responsibility straight from the start.

If you are interested in advanced data science and data driven SaaS solutions, can identify yourself with these values and thrive to work in a fast-paced and intellectually intense environment, then join the buynomics team and become part of our success story!

We are the commercial insights solution of tomorrow. We are buynomics.

#### **RESPONSIBILITIES**

You will play a key part in developing and automating new processes from scratch, further evolving our method and productizing customer requirements, thus allowing us to scale our product to new clients and new industries quickly and efficiently. This position opens paths for growth in the directions of Data Science/Analytics, Methods and Commercial Strategy. As part of the Solution Engineering team, you will:

- Participate in the development and automation of processes for new clients and industries
- Evolve our method to account for changing customer needs and requirements
- Shape the future of our product and adapt to new market landscapes
- Assist with high-priority operational requests that may involve quick data analyses or scripting
- (Potentially) supervise junior team members

## **REQUIREMENTS**

- Eagerness to learn and have impact from "Day 1"
- Completed master's degree in the field of economics, mathematics, computer science, engineering or a related area
- Experience in a fast-paced environment is a plus
- Intermediate experience with python, matlab, R, or a similar modern programming language. Any deeper programming knowledge is a plus
- Passion and persistence for complex problem solving
- A strategic foresight and well-founded insights into prevailing market conditions
- High level of personal initiative and very good strategic and analytical skills
- Working proficiency in German and English is required

#### **BENEFITS**

- Responsibility right from the start and enormous growth potential within the company and beyond initial role
- Being part of a fast-growing and highly innovative technology company with direct impact
- Deep insights into the different industries and strategies of our client groups
- International, young, and dynamic team with flat hierarchies and short decision processes
- Competitive compensation

Do you want to become a key part of the buynomics growth story and help us build a true champion in a fast-growing industry?

Please send your application incl. CV, cover letter and certificates to anton.vonlampe@buynomics.com

**buynomics**