

To scale our team in Vienna, we are looking for a

# **Data Scientist**

Scigility combines academic and practical knowhow to a unique big data service offering for our customers. **We define, build and operate integrated information platforms,** build applications to create new insights to our customer's data and support customers within the legal framework.

#### **Your tasks**

- Provide guidance and develop machine learning pipelines in customer projects: data preparation, modelling, method selection, quality assurance and standards for putting projects into production
- Evaluate the technical and economic feasibility of machine learning solutions and operationalise successful prototypes in collaboration with data engineering and platform team
- Work closely with customers and other stakeholders in an agile environment and propose solutions and strategies to business challenges
- Present information and communicate findings to key stakeholder using **data visualization techniques**

# Your profile

- Degree in Data Science, Computer Science, Physics, Mathematics, Engineering or equivalent
- Strong command of English and German
- Proficiency in Python, its data analytics and machine learning libraries
- Scala, Java and/or other OOP languages are a plus
- Strong problem solving skills & ability to learn in a fast paced environment
- Excellent communication skills and the ability to translate business challenges into data science problems
- You are a proactive team player with the ability to work independently and accurately in interdisciplinary projects
- Willingness to travel

## **Your Opportunities**

Design your career with Scigility in a culture that promotes innovation and diversity. We offer you to join a young and professional team in an environment that constantly opens new doors through knowledge sharing, flexibility and recognition.

## **Your Application**

We are looking forward to receiving your application online on <a href="jobs@scigility.com">jobs@scigility.com</a>. For further information please contact Lena Laaser (<a href="lena.laaser@scigility.com">lena.laaser@scigility.com</a> / +41 44 214 62 89).