

To scale our team, we are looking for a

Junior Big Data Software Engineer

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

- Apply knowledge of programming, machine learning, and data modeling to build production-quality analytical solutions
- Work closely with customers and other stakeholders in an agile environment leading to optimal value extraction from the data
- Extend, develop and implement new solutions
- Explore available technologies to provide business support to our clients

Your Profile

- University degree in computer science or equivalent
- Hands-on experience programming machine learning based solutions to real-world problems obtained during studies
- Ability to write production-quality object-oriented code in at least one of the modern OOP languages (e.g. Python, Java, Scala)
- Understanding of machine learning theory and practice (feature engineering, regularizations, hyperparameter tuning, ensemble methods, neural network architectures)
- Basic knowledge of Apache Spark
- Ease with Linux
- Strong command of English, a level of German sufficient for work-related discussions, willingness to travel
- An open mind, desire to learn the best language/technology to solve given problems
- You are a proactive team player with the ability to work independently and accurately in interdisciplinary projects

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 <u>jobs@scigility.com</u>. For further information please contact Lena Laaser at <u>lena.laaser@scigility.com</u>.