Together we develop the first artificial intelligence for B2B procurement helping purchase managers to achieve sourcing savings, to identify innovative suppliers and to secure the whole Supply Chain against risks until Tier 4. Our clients are mainly OEM’s from automotive and mechanics and producing industries with global networks.

**Data Scientist (m/f)**

Become part of our Data Science team and have a major impact on the user experience of scoutbee customers, helping them to find the most relevant results for their searches in a faster way. In so doing you will be supported by a strongly scalable server structure and a team of highly talented developers / data scientists.

**JOB TASKS**

- You will analyze user behavior by corresponding statistical modeling, A/B tests to examine product changes causally
- You will develop new data sources by continually expanding our internal tracking
- You closely cooperate with different stakeholders within the company
- You play a key role within our team of highly talented developers and develop new product features

**QUALIFICATIONS**

- You have a successfully completed M.Sc. or Ph.D. degree in Mathematics, Statistics, Physics, Software Engineering or a similar discipline
- You have experience working in a machine learning, data analysis or recommender systems environment
- You are proficient in Recommender Engines, NLP or AI
- You have an exceptionally analytical mind-set, with the ability to handle and draw insights from large amounts of data
- You are characterized by being a team player with the demonstrated ability to work in a collaborative environment / agile, interdisciplinary development teams
- You are a self-starter with a proven track record of putting ideas into action
- You have a high class command of English

**CONTACT**

**scoutbee GmbH**
Team HR: Verena
Max-Planck-Straße 7/9
97082 Würzburg
phone: 0151-40754737
email: comeonboard@scoutbee.com

---

**BENEFITS**

- sports and a lot of fun
- stylish office
- free snacks and drinks
- international team
- flexible working hours
- lightning development